Kontron and Enea Unveil ATCA Streaming Media Platform
COTS-Based Hardware and Software Building Blocks Drive Innovation and Reduce Costs for Equipment Manufacturers

SANTA CLARA, CALIF., October 16, 2007 – Kontron, a leading global provider of open modular solutions for the communications market, and Enea, a leading provider of network software and services, will showcase today a jointly developed, AdvancedTCA, high availability streaming media platform at the ATCA Summit in Santa Clara, California.

The AdvancedTCA Gigabit and 10-Gigabit system pre-integrated with the Enea Element middleware platform provides the ideal reference platform for telecom equipment manufacturers who want to accelerate the development of content delivery systems for today’s high-bandwidth subscriber services such as video on demand, IPTV, and mobile TV. By adopting a standards-driven, commercial approach, equipment manufacturers will reduce their costs, lower project risk and accelerate their development cycles.

“Kontron’s high-performance ATCA open modular platforms, combined with Enea’s carrier-grade, high availability framework, provide best-in-class network supervision, fault management, device management and data management services,” said Benoit Robert, executive director, ATCA product management at Kontron. “Leveraging this proven reference platform results in lower resource requirements and allows equipment manufacturers to focus on driving a sustained competitive advantage.”

“Version 2.3 of Element provides a comprehensive framework for building highly available, manageable and upgradeable content delivery devices, driving lower development costs for equipment manufacturers and even lower operating expenses for carriers,” said Terry Pearson, vice president, Element product management at Enea. “Element is the first commercial, high availability middleware framework to include support for super-cluster-based network systems. We are pleased to work with Kontron to demonstrate this ideal solution for streaming-media-oriented applications and services support.”

Element is also capable of detecting and configuring blades, tracking revision numbers, and monitoring key blade parameters like temperature, voltage, fan speed, power consumption and CPU/memory utilization. These capabilities enable maintenance of critical field-replaceable units without taking down the large content aggregation sites or regional distribution installations that are packed with heterogeneous hardware and subject to rapidly changing configurations.

AdvancedTCA acceptance is growing exponentially among major telecom equipment manufacturers, who recognize that AdvancedTCA provides the availability, reliability, scalability, and maintainability carriers
Kontron and Enea Unveil
ATCA Streaming Media Platform

require in their equipment. The Kontron open modular platform consists of two AT8020 processor nodes, each with Dual Intel® Dual-Core Xeon® processors, and two AT8902 GbE switches. Each AT8020 processor node is populated with one AM4500 SATA AdvancedMC module to store video content. The streaming media reference platform demonstrates that these components can be used to deploy key content delivery services such as live media, stored media, operating support, digital rights management, encoding, and central media switching (streaming / storage).

###

About Enea
Enea (Nordic Exchange/Small Cap/ENEAY) is the leading supplier of real-time operating systems, middleware, development tools, database technology and professional services for high-availability systems such as telecommunications infrastructure, mobile devices, medical instrumentation, and automobile control/infotainment. Enea's flagship operating system, OSE™, is deployed in approximately half of the world's 3G mobile phones and base stations. Enea has over 500 employees and is listed on the OMX Nordic Exchange Stockholm. For further information on Enea, please visit www.enea.com.

About Kontron Open Modular Solutions
Kontron shortens the application design process by ensuring that each open modular building block is fully interoperable and designed to be both the right technology and the right architecture to suit specific development needs. Kontron pre-integrated open modular solutions offer best-in-class carrier-grade hardware platforms, combined with carrier-grade OS and middleware solutions. Kontron offers a diverse selection of AdvancedTCA processor, hub and carrier boards plus complementary field-replaceable AdvancedMC processor, storage, and I/O modules. Kontron also builds all of its AdvancedTCA platforms to be 'AMC Everywhere' enabled, offering support for AdvancedMC modules in its processor, hub and carrier products. This is a major factor in providing TEMs with unprecedented flexibility in the design of new applications, as well as to increase economies of scale by freeing up valuable AdvancedTCA system slots for other payload blades.

About Kontron
Kontron designs and manufactures standard-based and custom embedded and communication solutions for OEMs, systems integrators, and application providers in a variety of markets. Kontron engineering and manufacturing facilities, located throughout Europe, North America, and Asia-Pacific, work together with streamlined global sales and support services to help customers reduce their time-to-market and gain a competitive advantage. Kontron's diverse product portfolio includes: Computer-on-Modules, SBCs/blades, open-modular platforms and systems, HMIs, and custom capabilities. Kontron is a Premier member of the Intel® Communications Alliance and was awarded 2006 Intel Member of the Year. The company is a recent three-time VDC Platinum vendor for Embedded Computer Boards. Kontron is listed on the German TecDAX stock exchange under the symbol "KBC". For more information, please visit: www.kontron.com.


For further information:

**Editor Contact**
Richard Pugnier
Kontron
Manager, Marketing Communications
858.623.3006
richard.pugnier@us.kontron.com

**Product and Technical Contact:**
**North America**
Peter Matz
Kontron
Product Marketing Manager, Open Modular Solutions
450.437.5682 ext. 2415
peter.matz@ca.kontron.com

**EMEA & Asia Pacific**
Claudia Bestler
Kontron
Marketing Manager
+49.8341.803.427
claudia.bestler@kontron.com

**Product and Technical Contact:**
**North America**
Benedicte Bissey
Enea
Marketing communications manager, Europe
+33 1 69 18 14 47
benedicte.bissey@enea.com

**EMEA & Asia Pacific**
Heidi Rosenberg
Nadel Phelan, Inc.
Sr. account manager
831.440.2405
heidi@nadelphelan.com
Kontron and Enea Unveil ATCA Streaming Media Platform
COTS-Based Hardware and Software Building Blocks Drive Innovation and Reduce Costs for Equipment Manufacturers

SANTA CLARA, CALIF., October 16, 2007 – Kontron, a leading global provider of open modular solutions for the communications market, and Enea, a leading provider of network software and services, will showcase today a jointly developed, AdvancedTCA, high availability streaming media platform at the ATCA Summit in Santa Clara, California.

The AdvancedTCA Gigabit and 10-Gigabit system pre-integrated with the Enea Element middleware platform provides the ideal reference platform for telecom equipment manufacturers who want to accelerate the development of content delivery systems for today’s high-bandwidth subscriber services such as video on demand, IPTV, and mobile TV. By adopting a standards-driven, commercial approach, equipment manufacturers will reduce their costs, lower project risk and accelerate their development cycles.

“Kontron’s high-performance ATCA open modular platforms, combined with Enea’s carrier-grade, high availability framework, provide best-in-class network supervision, fault management, device management and data management services,” said Benoit Robert, executive director, ATCA product management at Kontron. “Leveraging this proven reference platform results in lower resource requirements and allows equipment manufacturers to focus on driving a sustained competitive advantage.”

“Version 2.3 of Element provides a comprehensive framework for building highly available, manageable and upgradeable content delivery devices, driving lower development costs for equipment manufacturers and even lower operating expenses for carriers,” said Terry Pearson, vice president, Element product management at Enea. “Element is the first commercial, high availability middleware framework to include support for super-cluster-based network systems. We are pleased to work with Kontron to demonstrate this ideal solution for streaming-media-oriented applications and services support.”

Element is also capable of detecting and configuring blades, tracking revision numbers, and monitoring key blade parameters like temperature, voltage, fan speed, power consumption and CPU/memory utilization. These capabilities enable maintenance of critical field-replaceable units without taking down the large content aggregation sites or regional distribution installations that are packed with heterogeneous hardware and subject to rapidly changing configurations.

AdvancedTCA acceptance is growing exponentially among major telecom equipment manufacturers, who recognize that AdvancedTCA provides the availability, reliability, scalability, and maintainability carriers
Kontron and Enea Unveil
ATCA Streaming Media Platform

require in their equipment. The Kontron open modular platform consists of two AT8020 processor nodes, each with Dual Intel® Dual-Core Xeon® processors, and two AT8902 GbE switches. Each AT8020 processor node is populated with one AM4500 SATA AdvancedMC module to store video content. The streaming media reference platform demonstrates that these components can be used to deploy key content delivery services such as live media, stored media, operating support, digital rights management, encoding, and central media switching (streaming / storage).

###

About Enea
Enea (Nordic Exchange/Small Cap/ENEA) is the leading supplier of real-time operating systems, middleware, development tools, database technology and professional services for high-availability systems such as telecommunications infrastructure, mobile devices, medical instrumentation, and automobile control/information. Enea’s flagship operating system, OSE™, is deployed in approximately half of the world’s 3G mobile phones and base stations. Enea has over 500 employees and is listed on the OMX Nordic Exchange Stockholm. For further information on Enea, please visit www.enea.com.

About Kontron Open Modular Solutions
Kontron shortens the application design process by ensuring that each open modular building block is fully interoperable and designed to be both the right technology and the right architecture to suit specific development needs. Kontron pre-integrated open modular solutions offer best-in-class carrier-grade hardware platforms, combined with carrier-grade OS and middleware solutions. Kontron offers a diverse selection of AdvancedTCA processor, hub and carrier boards plus complementary field-replaceable AdvancedMC processor, storage, and I/O modules. Kontron also builds all of its AdvancedTCA platforms to be ‘AMC Everywhere’ enabled, offering support for AdvancedMC modules in its processor, hub and carrier products. This is a major factor in providing TEMs with unprecedented flexibility in the design of new applications, as well as to increase economies of scale by freeing up valuable AdvancedTCA system slots for other payload blades.

About Kontron
Kontron designs and manufactures standard-based and custom embedded and communication solutions for OEMs, systems integrators, and application providers in a variety of markets. Kontron engineering and manufacturing facilities, located throughout Europe, North America, and Asia-Pacific, work together with streamlined global sales and support services to help customers reduce their time-to-market and gain a competitive advantage. Kontron’s diverse product portfolio includes: Computer-on-Modules, SBCs/blades, open-modular platforms and systems, HMIs, and custom capabilities. Kontron is a Premier member of the Intel® Communications Alliance and was awarded 2006 Intel Member of the Year. The company is a recent three-time VDC Platinum vendor for Embedded Computer Boards. Kontron is listed on the German TecDAX stock exchange under the symbol ”KBC”. For more information, please visit: www.kontron.com.


For further information:

Editor Contact
Richard Pugnier
Kontron
Manager, Marketing Communications
858.623.3006
richard.pugnier@us.kontron.com

Product and Technical Contact:
North America
Peter Matz
Kontron
Product Marketing Manager, Open Modular Solutions
450.437.5682 ext. 2415
peter.matz@ca.kontron.com

Product and Technical Contact:
EMEA & Asia Pacific
Claudia Bestler
Kontron AG
Marketing Manager
+49.8341.803.427
claudia.bestler@kontron.com

Tom Hayes
Enea
Vice president of corporate marketing
480.753.9200
tom.hayes@enea.com

Heidi Rosenberg
Nadel Phelan, Inc.
Sr. account manager
831.440.2405
heidi@nadelphelan.com

Benedicte Bissey
Enea
Marketing communications manager, Europe
+33 1 69 18 14 47
benedicte.bissey@enea.com

For further information:

Tom Hayes
Enea
Vice president of corporate marketing
480.753.9200
tom.hayes@enea.com
Kontron and Enea Unveil ATCA Streaming Media Platform  
*COTS-Based Hardware and Software Building Blocks Drive Innovation and Reduce Costs for Equipment Manufacturers*

**SANTA CLARA, CALIF., October 16, 2007** – Kontron, a leading global provider of open modular solutions for the communications market, and Enea, a leading provider of network software and services, will showcase today a jointly developed, AdvancedTCA, high availability streaming media platform at the ATCA Summit in Santa Clara, California.

The AdvancedTCA Gigabit and 10-Gigabit system pre-integrated with the Enea Element middleware platform provides the ideal reference platform for telecom equipment manufacturers who want to accelerate the development of content delivery systems for today’s high-bandwidth subscriber services such as video on demand, IPTV, and mobile TV. By adopting a standards-driven, commercial approach, equipment manufacturers will reduce their costs, lower project risk and accelerate their development cycles.

“Kontron’s high-performance ATCA open modular platforms, combined with Enea’s carrier-grade, high availability framework, provide best-in-class network supervision, fault management, device management and data management services,” said Benoit Robert, executive director, ATCA product management at Kontron. “Leveraging this proven reference platform results in lower resource requirements and allows equipment manufacturers to focus on driving a sustained competitive advantage.”

“Version 2.3 of Element provides a comprehensive framework for building highly available, manageable and upgradeable content delivery devices, driving lower development costs for equipment manufacturers and even lower operating expenses for carriers,” said Terry Pearson, vice president, Element product management at Enea. “Element is the first commercial, high availability middleware framework to include support for super-cluster-based network systems. We are pleased to work with Kontron to demonstrate this ideal solution for streaming-media-oriented applications and services support.”

Element is also capable of detecting and configuring blades, tracking revision numbers, and monitoring key blade parameters like temperature, voltage, fan speed, power consumption and CPU/memory utilization. These capabilities enable maintenance of critical field-replaceable units without taking down the large content aggregation sites or regional distribution installations that are packed with heterogeneous hardware and subject to rapidly changing configurations.

AdvancedTCA acceptance is growing exponentially among major telecom equipment manufacturers, who recognize that AdvancedTCA provides the availability, reliability, scalability, and maintainability carriers...
Kontron and Enea Unveil ATCA Streaming Media Platform

require in their equipment. The Kontron open modular platform consists of two AT8020 processor nodes, each with Dual Intel® Dual-Core Xeon® processors, and two AT8902 GbE switches. Each AT8020 processor node is populated with one AM4500 SATA AdvancedMC module to store video content. The streaming media reference platform demonstrates that these components can be used to deploy key content delivery services such as live media, stored media, operating support, digital rights management, encoding, and central media switching (streaming / storage).

###

About Enea

Enea (Nordic Exchange/Small Cap/ENEA) is the leading supplier of real-time operating systems, middleware, development tools, database technology and professional services for high-availability systems such as telecommunications infrastructure, mobile devices, medical instrumentation, and automobile control/information. Enea's flagship operating system, OSE™, is deployed in approximately half of the world's 3G mobile phones and base stations. Enea has over 500 employees and is listed on the OMX Nordic Exchange Stockholm. For further information on Enea, please visit www.enea.com.

About Kontron Open Modular Solutions

Kontron shortens the application design process by ensuring that each open modular building block is fully interoperable and designed to be both the right technology and the right architecture to suit specific development needs. Kontron pre-integrated open modular solutions offer best-in-class carrier-grade hardware platforms, combined with carrier-grade OS and middleware solutions. Kontron offers a diverse selection of AdvancedTCA processor, hub and carrier boards plus complementary field-replaceable AdvancedMC processor, storage, and I/O modules. Kontron also builds all of its AdvancedTCA platforms to be 'AMC Everywhere' enabled, offering support for AdvancedMC modules in its processor, hub and carrier products. This is a major factor in providing TEMs with unprecedented flexibility in the design of new applications, as well as to increase economies of scale by freeing up valuable AdvancedTCA system slots for other payload blades.

About Kontron

Kontron designs and manufactures standard-based and custom embedded and communication solutions for OEMs, systems integrators, and application providers in a variety of markets. Kontron engineering and manufacturing facilities, located throughout Europe, North America, and Asia-Pacific, work together with streamlined global sales and support services to help customers reduce their time-to-market and gain a competitive advantage. Kontron’s diverse product portfolio includes: Computer-on-Modules, SBCs/blades, open-modular platforms and systems, HMIs, and custom capabilities. Kontron is a Premier member of the Intel® Communications Alliance and was awarded 2006 Intel Member of the Year. The company is a recent three-time VDC Platinum vendor for Embedded Computer Boards. Kontron is listed on the German TecDAX stock exchange under the symbol "KBC". For more information, please visit: www.kontron.com.


For further information:

**Editor Contact**

Richard Pugnier  
Kontron  
Manager, Marketing Communications  
858.623.3006  
richard.pugnier@us.kontron.com

**Product and Technical Contact:**

**North America**

Peter Matz  
Kontron  
Product Marketing Manager, Open Modular Solutions  
450.437.5682 ext. 2415  
peter.matz@ca.kontron.com

**EMEA & Asia Pacific**

Claudia Bestler  
Kontron AG  
Marketing Manager  
+49.8341.803.427  
claudia.bestler@kontron.com

**Product and Technical Contact:**

Tom Hayes  
Enea  
Vice president of corporate marketing  
480.753.9200  
tom.hayes@enea.com

Benedicte Bissey  
Enea  
Marketing communications manager, Europe  
+33 1 69 18 14 47  
benedicte.bissey@enea.com

Heidi Rosenberg  
Nadel Phelan, Inc.  
Sr. account manager  
831.440.2405  
heidi@nadelphelan.com
Kontron and Enea Unveil ATCA Streaming Media Platform
COTS-Based Hardware and Software Building Blocks Drive Innovation and Reduce Costs for Equipment Manufacturers

SANTA CLARA, CALIF., October 16, 2007 – Kontron, a leading global provider of open modular solutions for the communications market, and Enea, a leading provider of network software and services, will showcase today a jointly developed, AdvancedTCA, high availability streaming media platform at the ATCA Summit in Santa Clara, California.

The AdvancedTCA Gigabit and 10-Gigabit system pre-integrated with the Enea Element middleware platform provides the ideal reference platform for telecom equipment manufacturers who want to accelerate the development of content delivery systems for today’s high-bandwidth subscriber services such as video on demand, IPTV, and mobile TV. By adopting a standards-driven, commercial approach, equipment manufacturers will reduce their costs, lower project risk and accelerate their development cycles.

“Kontron’s high-performance ATCA open modular platforms, combined with Enea’s carrier-grade, high availability framework, provide best-in-class network supervision, fault management, device management and data management services,” said Benoit Robert, executive director, ATCA product management at Kontron. “Leveraging this proven reference platform results in lower resource requirements and allows equipment manufacturers to focus on driving a sustained competitive advantage.”

“Version 2.3 of Element provides a comprehensive framework for building highly available, manageable and upgradeable content delivery devices, driving lower development costs for equipment manufacturers and even lower operating expenses for carriers,” said Terry Pearson, vice president, Element product management at Enea. “Element is the first commercial, high availability middleware framework to include support for super-cluster-based network systems. We are pleased to work with Kontron to demonstrate this ideal solution for streaming-media-oriented applications and services support.”

Element is also capable of detecting and configuring blades, tracking revision numbers, and monitoring key blade parameters like temperature, voltage, fan speed, power consumption and CPU/memory utilization. These capabilities enable maintenance of critical field-replaceable units without taking down the large content aggregation sites or regional distribution installations that are packed with heterogeneous hardware and subject to rapidly changing configurations.

AdvancedTCA acceptance is growing exponentially among major telecom equipment manufacturers, who recognize that AdvancedTCA provides the availability, reliability, scalability, and maintainability carriers
Kontron and Enea Unveil ATCA Streaming Media Platform

require in their equipment. The Kontron open modular platform consists of two AT8020 processor nodes, each with Dual Intel® Dual-Core Xeon® processors, and two AT8902 GbE switches. Each AT8020 processor node is populated with one AM4500 SATA AdvancedMC module to store video content. The streaming media reference platform demonstrates that these components can be used to deploy key content delivery services such as live media, stored media, operating support, digital rights management, encoding, and central media switching (streaming / storage).

###

**About Enea**

Enea (Nordic Exchange/Small Cap/ENEA) is the leading supplier of real-time operating systems, middleware, development tools, database technology and professional services for high-availability systems such as telecommunications infrastructure, mobile devices, medical instrumentation, and automobile control/infotainment. Enea’s flagship operating system, OSE™, is deployed in approximately half of the world’s 3G mobile phones and base stations. Enea has over 500 employees and is listed on the OMX Nordic Exchange Stockholm. For further information on Enea, please visit www.enea.com.

**About Kontron Open Modular Solutions**

Kontron shortens the application design process by ensuring that each open modular building block is fully interoperable and designed to be both the right technology and the right architecture to suit specific development needs. Kontron pre-integrated open modular solutions offer best-in-class carrier-grade hardware platforms, combined with carrier-grade OS and middleware solutions. Kontron offers a diverse selection of AdvancedTCA processor, hub and carrier boards plus complementary field-replaceable AdvancedMC processor, storage, and I/O modules. Kontron also builds all of its AdvancedTCA platforms to be ‘AMC Everywhere’ enabled, offering support for AdvancedMC modules in its processor, hub and carrier products. This is a major factor in providing TEMs with unprecedented flexibility in the design of new applications, as well as to increase economies of scale by freeing up valuable AdvancedTCA system slots for other payload blades.

**About Kontron**

Kontron designs and manufactures standard-based and custom embedded and communication solutions for OEMs, systems integrators, and application providers in a variety of markets. Kontron engineering and manufacturing facilities, located throughout Europe, North America, and Asia-Pacific, work together with streamlined global sales and support services to help customers reduce their time-to-market and gain a competitive advantage. Kontron’s diverse product portfolio includes: Computer-on-Modules, SBCs/blades, open-modular platforms and systems, HMIs, and custom capabilities. Kontron is a Premier member of the Intel® Communications Alliance and was awarded 2006 Intel Member of the Year. The company is a recent three-time VDC Platinum vendor for Embedded Computer Boards. Kontron is listed on the German TecDAX stock exchange under the symbol "KBC". For more information, please visit: www.kontron.com.


For further information:

**Editor Contact**

Richard Pugnier
Kontron
Manager, Marketing Communications
858.623.3006
richard.pugnier@us.kontron.com

Tom Hayes
Enea
Vice president of corporate marketing
480.753.9200
tom.hayes@enea.com

**Product and Technical Contact:**

**North America**

Peter Matz
Kontron
Product Marketing Manager, Open Modular Solutions
450.437.5682 ext. 2415
peter.matz@ca.kontron.com

Benedicte Bissey
Enea
Marketing communications manager, Europe
+33 1 69 18 14 47
benedicte.bissey@enea.com

**EMEA & Asia Pacific**

Claudia Bestler
Kontron AG
Marketing Manager
+49.8341.803.427
claudia.bestler@kontron.com

Heidi Rosenberg
Nadel Phelan, Inc.
Sr. account manager
831.440.2405
heidi@nadelphelan.com
Kontron and Enea Unveil ATCA Streaming Media Platform
COTS-Based Hardware and Software Building Blocks Drive Innovation and Reduce Costs for Equipment Manufacturers

SANTA CLARA, CALIF., October 16, 2007 – Kontron, a leading global provider of open modular solutions for the communications market, and Enea, a leading provider of network software and services, will showcase today a jointly developed, AdvancedTCA, high availability streaming media platform at the ATCA Summit in Santa Clara, California.

The AdvancedTCA Gigabit and 10-Gigabit system pre-integrated with the Enea Element middleware platform provides the ideal reference platform for telecom equipment manufacturers who want to accelerate the development of content delivery systems for today’s high-bandwidth subscriber services such as video on demand, IPTV, and mobile TV. By adopting a standards-driven, commercial approach, equipment manufacturers will reduce their costs, lower project risk and accelerate their development cycles.

“Kontron’s high-performance ATCA open modular platforms, combined with Enea’s carrier-grade, high availability framework, provide best-in-class network supervision, fault management, device management and data management services,” said Benoit Robert, executive director, ATCA product management at Kontron. “Leveraging this proven reference platform results in lower resource requirements and allows equipment manufacturers to focus on driving a sustained competitive advantage.”

“Version 2.3 of Element provides a comprehensive framework for building highly available, manageable and upgradeable content delivery devices, driving lower development costs for equipment manufacturers and even lower operating expenses for carriers,” said Terry Pearson, vice president, Element product management at Enea. “Element is the first commercial, high availability middleware framework to include support for super-cluster-based network systems. We are pleased to work with Kontron to demonstrate this ideal solution for streaming-media-oriented applications and services support.”

Element is also capable of detecting and configuring blades, tracking revision numbers, and monitoring key blade parameters like temperature, voltage, fan speed, power consumption and CPU/memory utilization. These capabilities enable maintenance of critical field-replaceable units without taking down the large content aggregation sites or regional distribution installations that are packed with heterogeneous hardware and subject to rapidly changing configurations.

AdvancedTCA acceptance is growing exponentially among major telecom equipment manufacturers, who recognize that AdvancedTCA provides the availability, reliability, scalability, and maintainability carriers
Kontron and Enea Unveil
ATCA Streaming Media Platform

require in their equipment. The Kontron open modular platform consists of two AT8020 processor nodes, each with Dual Intel® Dual-Core Xeon® processors, and two AT8902 GbE switches. Each AT8020 processor node is populated with one AM4500 SATA AdvancedMC module to store video content. The streaming media reference platform demonstrates that these components can be used to deploy key content delivery services such as live media, stored media, operating support, digital rights management, encoding, and central media switching (streaming / storage).

###

**About Enea**

Enea (Nordic Exchange/Small Cap/ENEA) is the leading supplier of real-time operating systems, middleware, development tools, database technology and professional services for high-availability systems such as telecommunications infrastructure, mobile devices, medical instrumentation, and automobile control/infotainment. Enea’s flagship operating system, OSE™, is deployed in approximately half of the world’s 3G mobile phones and base stations. Enea has over 500 employees and is listed on the OMX Nordic Exchange Stockholm. For further information on Enea, please visit [www.enea.com](http://www.enea.com).

**About Kontron Open Modular Solutions**

Kontron shortens the application design process by ensuring that each open modular building block is fully interoperable and designed to be both the right technology and the right architecture to suit specific development needs. Kontron pre-integrated open modular solutions offer best-in-class carrier-grade hardware platforms, combined with carrier-grade OS and middleware solutions. Kontron offers a diverse selection of AdvancedTCA processor, hub and carrier boards plus complementary field-replaceable AdvancedMC processor, storage, and I/O modules. Kontron also builds all of its AdvancedTCA platforms to be ‘AMC Everywhere’ enabled, offering support for AdvancedMC modules in its processor, hub and carrier products. This is a major factor in providing TEMs with unprecedented flexibility in the design of new applications, as well as to increase economies of scale by freeing up valuable AdvancedTCA system slots for other payload blades.

**About Kontron**

Kontron designs and manufactures standard-based and custom embedded and communication solutions for OEMs, systems integrators, and application providers in a variety of markets. Kontron engineering and manufacturing facilities, located throughout Europe, North America, and Asia-Pacific, work together with streamlined global sales and support services to help customers reduce their time-to-market and gain a competitive advantage. Kontron’s diverse product portfolio includes: Computer-on-Modules, SBCs/blades, open-modular platforms and systems, HMIs, and custom capabilities. Kontron is a Premier member of the Intel® Communications Alliance and was awarded 2006 Intel Member of the Year. The company is a recent three-time VDC Platinum vendor for Embedded Computer Boards. Kontron is listed on the German TecDAX stock exchange under the symbol "KBC”. For more information, please visit [www.kontron.com](http://www.kontron.com).


For further information:

**Editor Contact**

Richard Pugnier
Kontron
Manager, Marketing Communications
858.623.3006
richard.pugnier@us.kontron.com

**Product and Technical Contact:**

**North America**

Peter Matz
Kontron
Product Marketing Manager, Open Modular Solutions
450.437.5682 ext. 2415
peter.matz@ca.kontron.com

**EMEA & Asia Pacific**

Claudia Bestler
Kontron AG
Marketing Manager
+49.8341.803.427
claudia.bestler@kontron.com

**Product and Technical Contact:**

Benedicte Bissey
Enea
Marketing communications manager, Europe
+33 1 69 18 14 47
benedicte.bissey@enea.com

**Product and Technical Contact:**

Heidi Rosenberg
Nadel Phelan, Inc.
Sr. account manager
831.440.2405
heidi@nadelphelan.com
Kontron and Enea Unveil ATCA Streaming Media Platform
COTS-Based Hardware and Software Building Blocks Drive Innovation and Reduce Costs for Equipment Manufacturers

SANTA CLARA, CALIF., October 16, 2007 – Kontron, a leading global provider of open modular solutions for the communications market, and Enea, a leading provider of network software and services, will showcase today a jointly developed, AdvancedTCA, high availability streaming media platform at the ATCA Summit in Santa Clara, California.

The AdvancedTCA Gigabit and 10-Gigabit system pre-integrated with the Enea Element middleware platform provides the ideal reference platform for telecom equipment manufacturers who want to accelerate the development of content delivery systems for today’s high-bandwidth subscriber services such as video on demand, IPTV, and mobile TV. By adopting a standards-driven, commercial approach, equipment manufacturers will reduce their costs, lower project risk and accelerate their development cycles.

“Kontron’s high-performance ATCA open modular platforms, combined with Enea’s carrier-grade, high availability framework, provide best-in-class network supervision, fault management, device management and data management services,” said Benoit Robert, executive director, ATCA product management at Kontron. “Leveraging this proven reference platform results in lower resource requirements and allows equipment manufacturers to focus on driving a sustained competitive advantage.”

“Version 2.3 of Element provides a comprehensive framework for building highly available, manageable and upgradeable content delivery devices, driving lower development costs for equipment manufacturers and even lower operating expenses for carriers,” said Terry Pearson, vice president, Element product management at Enea. “Element is the first commercial, high availability middleware framework to include support for super-cluster-based network systems. We are pleased to work with Kontron to demonstrate this ideal solution for streaming-media-oriented applications and services support.”

Element is also capable of detecting and configuring blades, tracking revision numbers, and monitoring key blade parameters like temperature, voltage, fan speed, power consumption and CPU/memory utilization. These capabilities enable maintenance of critical field-replaceable units without taking down the large content aggregation sites or regional distribution installations that are packed with heterogeneous hardware and subject to rapidly changing configurations.

AdvancedTCA acceptance is growing exponentially among major telecom equipment manufacturers, who recognize that AdvancedTCA provides the availability, reliability, scalability, and maintainability carriers
Kontron and Enea Unveil
ATCA Streaming Media Platform

require in their equipment. The Kontron open modular platform consists of two AT8020 processor nodes, each with Dual Intel® Dual-Core Xeon® processors, and two AT8902 GbE switches. Each AT8020 processor node is populated with one AM4500 SATA AdvancedMC module to store video content. The streaming media reference platform demonstrates that these components can be used to deploy key content delivery services such as live media, stored media, operating support, digital rights management, encoding, and central media switching (streaming / storage).

###

**About Enea**

Enea (Nordic Exchange/Small Cap/ENE A) is the leading supplier of real-time operating systems, middleware, development tools, database technology and professional services for high-availability systems such as telecommunications infrastructure, mobile devices, medical instrumentation, and automobile control/infotainment. Enea’s flagship operating system, OSE™, is deployed in approximately half of the world’s 3G mobile phones and base stations. Enea has over 500 employees and is listed on the OMX Nordic Exchange Stockholm. For further information on Enea, please visit [www.enea.com](http://www.enea.com).

**About Kontron Open Modular Solutions**

Kontron shortens the application design process by ensuring that each open modular building block is fully interoperable and designed to be both the right technology and the right architecture to suit specific development needs. Kontron pre-integrated open modular solutions offer best-in-class carrier-grade hardware platforms, combined with carrier-grade OS and middleware solutions. Kontron offers a diverse selection of AdvancedTCA processor, hub and carrier boards plus complementary field-replaceable AdvancedMC processor, storage, and I/O modules. Kontron also builds all of its AdvancedTCA platforms to be ‘AMC Everywhere’ enabled, offering support for AdvancedMC modules in its processor, hub and carrier products. This is a major factor in providing TEMs with unprecedented flexibility in the design of new applications, as well as to increase economies of scale by freeing up valuable AdvancedTCA system slots for other payload blades.

**About Kontron**

Kontron designs and manufactures standard-based and custom embedded and communication solutions for OEMs, systems integrators, and application providers in a variety of markets. Kontron engineering and manufacturing facilities, located throughout Europe, North America, and Asia-Pacific, work together with streamlined global sales and support services to help customers reduce their time-to-market and gain a competitive advantage. Kontron’s diverse product portfolio includes: Computer-on-Modules, SBCs/blades, open-modular platforms and systems, HMIs, and custom capabilities. Kontron is a Premier member of the Intel® Communications Alliance and was awarded 2006 Intel Member of the Year. The company is a recent three-time VDC Platinum vendor for Embedded Computer Boards. Kontron is listed on the German TecDAX stock exchange under the symbol "KBC". For more information, please visit: [www.kontron.com](http://www.kontron.com).


For further information:

**Editor Contact**

Richard Pugnier
Kontron
Manager, Marketing Communications
858.623.3006
richard.pugnier@us.kontron.com

**Product and Technical Contact:**

**North America**

Peter Matz
Kontron
Product Marketing Manager, Open Modular Solutions
450.437.5682 ext. 2415
peter.matz@ca.kontron.com

**EMEA & Asia Pacific**

Claudia Bestler
Kontron AG
Marketing Manager
+49.8341.803.427
claudia.bestler@kontron.com

**Product and Technical Contact:**

Tom Hayes
Enea
Vice president of corporate marketing
480.753.9200
tom.hayes@enea.com

Benedicte Bissey
Enea
Marketing communications manager, Europe
+33 1 69 18 14 47
benedicte.bissey@enea.com

Heidi Rosenberg
Nadel Phelan, Inc.
Sr. account manager
831.440.2405
heidi@nadelphelan.com
Kontron and Enea Unveil ATCA Streaming Media Platform
COTS-Based Hardware and Software Building Blocks Drive Innovation and Reduce Costs for Equipment Manufacturers

SANTA CLARA, CALIF., October 16, 2007 – Kontron, a leading global provider of open modular solutions for the communications market, and Enea, a leading provider of network software and services, will showcase today a jointly developed, AdvancedTCA, high availability streaming media platform at the ATCA Summit in Santa Clara, California.

The AdvancedTCA Gigabit and 10-Gigabit system pre-integrated with the Enea Element middleware platform provides the ideal reference platform for telecom equipment manufacturers who want to accelerate the development of content delivery systems for today’s high-bandwidth subscriber services such as video on demand, IPTV, and mobile TV. By adopting a standards-driven, commercial approach, equipment manufacturers will reduce their costs, lower project risk and accelerate their development cycles.

“Kontron’s high-performance ATCA open modular platforms, combined with Enea’s carrier-grade, high availability framework, provide best-in-class network supervision, fault management, device management and data management services,” said Benoit Robert, executive director, ATCA product management at Kontron. “Leveraging this proven reference platform results in lower resource requirements and allows equipment manufacturers to focus on driving a sustained competitive advantage.”

“Version 2.3 of Element provides a comprehensive framework for building highly available, manageable and upgradeable content delivery devices, driving lower development costs for equipment manufacturers and even lower operating expenses for carriers,” said Terry Pearson, vice president, Element product management at Enea. “Element is the first commercial, high availability middleware framework to include support for super-cluster-based network systems. We are pleased to work with Kontron to demonstrate this ideal solution for streaming-media-oriented applications and services support.”

Element is also capable of detecting and configuring blades, tracking revision numbers, and monitoring key blade parameters like temperature, voltage, fan speed, power consumption and CPU/memory utilization. These capabilities enable maintenance of critical field-replaceable units without taking down the large content aggregation sites or regional distribution installations that are packed with heterogeneous hardware and subject to rapidly changing configurations.

AdvancedTCA acceptance is growing exponentially among major telecom equipment manufacturers, who recognize that AdvancedTCA provides the availability, reliability, scalability, and maintainability carriers...
Kontron and Enea Unveil
ATCA Streaming Media Platform

require in their equipment. The Kontron open modular platform consists of two AT8020 processor nodes, each with Dual Intel® Dual-Core Xeon® processors, and two AT8902 GbE switches. Each AT8020 processor node is populated with one AM4500 SATA AdvancedMC module to store video content. The streaming media reference platform demonstrates that these components can be used to deploy key content delivery services such as live media, stored media, operating support, digital rights management, encoding, and central media switching (streaming / storage).

###

About Enea

Enea (Nordic Exchange/Small Cap/ENEA) is the leading supplier of real-time operating systems, middleware, development tools, database technology and professional services for high-availability systems such as telecommunications infrastructure, mobile devices, medical instrumentation, and automobile control/infotainment. Enea’s flagship operating system, OSE™, is deployed in approximately half of the world’s 3G mobile phones and base stations. Enea has over 500 employees and is listed on the OMX Nordic Exchange Stockholm. For further information on Enea, please visit www.enea.com.

About Kontron Open Modular Solutions

Kontron shortens the application design process by ensuring that each open modular building block is fully interoperable and designed to be both the right technology and the right architecture to suit specific development needs. Kontron pre-integrated open modular solutions offer best-in-class carrier-grade hardware platforms, combined with carrier-grade OS and middleware solutions. Kontron offers a diverse selection of AdvancedTCA processor, hub and carrier boards plus complementary field-replaceable AdvancedMC processor, storage, and I/O modules. Kontron also builds all of its AdvancedTCA platforms to be ‘AMC Everywhere’ enabled, offering support for AdvancedMC modules in its processor, hub and carrier products. This is a major factor in providing TEMs with unprecedented flexibility in the design of new applications, as well as to increase economies of scale by freeing up valuable AdvancedTCA system slots for other payload blades.

About Kontron

Kontron designs and manufactures standard-based and custom embedded and communication solutions for OEMs, systems integrators, and application providers in a variety of markets. Kontron engineering and manufacturing facilities, located throughout Europe, North America, and Asia-Pacific, work together with streamlined global sales and support services to help customers reduce their time-to-market and gain a competitive advantage. Kontron’s diverse product portfolio includes: Computer-on-Modules, SBCs/blades, open-modular platforms and systems, HMIs, and custom capabilities. Kontron is a Premier member of the Intel® Communications Alliance and was awarded 2006 Intel Member of the Year. The company is a recent three-time VDC Platinum vendor for Embedded Computer Boards. Kontron is listed on the German TecDAX stock exchange under the symbol "KBC". For more information, please visit: www.kontron.com.


For further information:

**Editor Contact**
Richard Pugnier
Kontron
Manager, Marketing Communications
858.623.3006
richard.pugnier@us.kontron.com

**Product and Technical Contact:**
**North America**
Peter Matz
Kontron
Product Marketing Manager, Open Modular Solutions
450.437.5682 ext. 2415
peter.matz@ca.kontron.com

**Product and Technical Contact:**
**EMEA & Asia Pacific**
Claudia Bestler
Kontron AG
Marketing Manager
+49.8341.803.427
claudia.bestler@kontron.com

**Product and Technical Contact:**
**North America**
Tom Hayes
Enea
Vice president of corporate marketing
480.753.9200
tom.hayes@enea.com

**Product and Technical Contact:**
**EMEA & Asia Pacific**
Benedicte Bissey
Enea
Marketing communications manager, Europe
+33 1 69 18 14 47
benedicte.bissey@enea.com

**Product and Technical Contact:**
**North America**
Heidi Rosenberg
Nadel Phelan, Inc.
Sr. account manager
831.440.2405
heidi@nadelphelan.com
SANTA CLARA, CALIF., October 16, 2007 – Kontron, a leading global provider of open modular solutions for the communications market, and Enea, a leading provider of network software and services, will showcase today a jointly developed, AdvancedTCA, high availability streaming media platform at the ATCA Summit in Santa Clara, California.

The AdvancedTCA Gigabit and 10-Gigabit system pre-integrated with the Enea Element middleware platform provides the ideal reference platform for telecom equipment manufacturers who want to accelerate the development of content delivery systems for today’s high-bandwidth subscriber services such as video on demand, IPTV, and mobile TV. By adopting a standards-driven, commercial approach, equipment manufacturers will reduce their costs, lower project risk and accelerate their development cycles.

“Kontron’s high-performance ATCA open modular platforms, combined with Enea’s carrier-grade, high availability framework, provide best-in-class network supervision, fault management, device management and data management services,” said Benoit Robert, executive director, ATCA product management at Kontron. “Leveraging this proven reference platform results in lower resource requirements and allows equipment manufacturers to focus on driving a sustained competitive advantage.”

“Version 2.3 of Element provides a comprehensive framework for building highly available, manageable and upgradeable content delivery devices, driving lower development costs for equipment manufacturers and even lower operating expenses for carriers,” said Terry Pearson, vice president, Element product management at Enea. “Element is the first commercial, high availability middleware framework to include support for super-cluster-based network systems. We are pleased to work with Kontron to demonstrate this ideal solution for streaming-media-oriented applications and services support.”

Element is also capable of detecting and configuring blades, tracking revision numbers, and monitoring key blade parameters like temperature, voltage, fan speed, power consumption and CPU/memory utilization. These capabilities enable maintenance of critical field-replaceable units without taking down the large content aggregation sites or regional distribution installations that are packed with heterogeneous hardware and subject to rapidly changing configurations.

AdvancedTCA acceptance is growing exponentially among major telecom equipment manufacturers, who recognize that AdvancedTCA provides the availability, reliability, scalability, and maintainability carriers...
Kontron and Enea Unveil
ATCA Streaming Media Platform

require in their equipment. The Kontron open modular platform consists of two AT8020 processor nodes, each with Dual Intel® Dual-Core Xeon® processors, and two AT8902 GbE switches. Each AT8020 processor node is populated with one AM4500 SATA AdvancedMC module to store video content. The streaming media reference platform demonstrates that these components can be used to deploy key content delivery services such as live media, stored media, operating support, digital rights management, encoding, and central media switching (streaming / storage).

###

About Enea
Enea (Nordic Exchange/Small Cap/ENEA) is the leading supplier of real-time operating systems, middleware, development tools, database technology and professional services for high-availability systems such as telecommunications infrastructure, mobile devices, medical instrumentation, and automobile control/infotainment. Enea’s flagship operating system, OSE™, is deployed in approximately half of the world’s 3G mobile phones and base stations. Enea has over 500 employees and is listed on the OMX Nordic Exchange Stockholm. For further information on Enea, please visit www.enea.com.

About Kontron Open Modular Solutions
Kontron shortens the application design process by ensuring that each open modular building block is fully interoperable and designed to be both the right technology and the right architecture to suit specific development needs. Kontron pre-integrated open modular solutions offer best-in-class carrier-grade hardware platforms, combined with carrier-grade OS and middleware solutions. Kontron offers a diverse selection of AdvancedTCA processor, hub and carrier boards plus complementary field-replaceable AdvancedMC processor, storage, and I/O modules. Kontron also builds all of its AdvancedTCA platforms to be ‘AMC Everywhere’ enabled, offering support for AdvancedMC modules in its processor, hub and carrier products. This is a major factor in providing TEMs with unprecedented flexibility in the design of new applications, as well as to increase economies of scale by freeing up valuable AdvancedTCA system slots for other payload blades.

About Kontron
Kontron designs and manufactures standard-based and custom embedded and communication solutions for OEMs, systems integrators, and application providers in a variety of markets. Kontron engineering and manufacturing facilities, located throughout Europe, North America, and Asia-Pacific, work together with streamlined global sales and support services to help customers reduce their time-to-market and gain a competitive advantage. Kontron’s diverse product portfolio includes: Computer-on-Modules, SBCs/blades, open-modular platforms and systems, HMIs, and custom capabilities. Kontron is a Premier member of the Intel® Communications Alliance and was awarded 2006 Intel Member of the Year. The company is a recent three-time VDC Platinum vendor for Embedded Computer Boards. Kontron is listed on the German TecDAX stock exchange under the symbol ”KBC”. For more information, please visit: www.kontron.com.


For further information:

**Editor Contact**
Richard Pugnier
Kontron
Manager, Marketing Communications
858.623.3006
richard.pugnier@us.kontron.com

**Product and Technical Contact: North America**
Peter Matz
Kontron
Product Marketing Manager, Open Modular Solutions
450.437.5682 ext. 2415
peter.matz@ca.kontron.com

**Product and Technical Contact: EMEA & Asia Pacific**
Claudia Bestler
Kontron AG
Marketing Manager
+49.8341.803.427
claudia.bestler@kontron.com

**Product and Technical Contact:**
Heidi Rosenberg
Nadel Phelan, Inc.
Sr. account manager
831.440.2405
heidi@nadelphelan.com

Tom Hayes
Enea
Vice president of corporate marketing
480.753.9200
tom.hayes@enea.com

Benedicte Bissey
Enea
Marketing communications manager, Europe
+33 1 69 18 14 47
benedicte.bissey@enea.com
Kontron and Enea Unveil ATCA Streaming Media Platform

COTS-Based Hardware and Software Building Blocks Drive Innovation and Reduce Costs for Equipment Manufacturers

SANTA CLARA, CALIF., October 16, 2007 – Kontron, a leading global provider of open modular solutions for the communications market, and Enea, a leading provider of network software and services, will showcase today a jointly developed, AdvancedTCA, high availability streaming media platform at the ATCA Summit in Santa Clara, California.

The AdvancedTCA Gigabit and 10-Gigabit system pre-integrated with the Enea Element middleware platform provides the ideal reference platform for telecom equipment manufacturers who want to accelerate the development of content delivery systems for today’s high-bandwidth subscriber services such as video on demand, IPTV, and mobile TV. By adopting a standards-driven, commercial approach, equipment manufacturers will reduce their costs, lower project risk and accelerate their development cycles.

“Kontron’s high-performance ATCA open modular platforms, combined with Enea’s carrier-grade, high availability framework, provide best-in-class network supervision, fault management, device management and data management services,” said Benoit Robert, executive director, ATCA product management at Kontron. “Leveraging this proven reference platform results in lower resource requirements and allows equipment manufacturers to focus on driving a sustained competitive advantage.”

“Version 2.3 of Element provides a comprehensive framework for building highly available, manageable and upgradeable content delivery devices, driving lower development costs for equipment manufacturers and even lower operating expenses for carriers,” said Terry Pearson, vice president, Element product management at Enea. “Element is the first commercial, high availability middleware framework to include support for super-cluster-based network systems. We are pleased to work with Kontron to demonstrate this ideal solution for streaming-media-oriented applications and services support.”

Element is also capable of detecting and configuring blades, tracking revision numbers, and monitoring key blade parameters like temperature, voltage, fan speed, power consumption and CPU/memory utilization. These capabilities enable maintenance of critical field-replaceable units without taking down the large content aggregation sites or regional distribution installations that are packed with heterogeneous hardware and subject to rapidly changing configurations.

AdvancedTCA acceptance is growing exponentially among major telecom equipment manufacturers, who recognize that AdvancedTCA provides the availability, reliability, scalability, and maintainability carriers
require in their equipment. The Kontron open modular platform consists of two AT8020 processor nodes, each with Dual Intel® Dual-Core Xeon® processors, and two AT8902 GbE switches. Each AT8020 processor node is populated with one AM4500 SATA AdvancedMC module to store video content. The streaming media reference platform demonstrates that these components can be used to deploy key content delivery services such as live media, stored media, operating support, digital rights management, encoding, and central media switching (streaming / storage).

###

**About Enea**

Enea (Nordic Exchange/Small Cap/ENEA) is the leading supplier of real-time operating systems, middleware, development tools, database technology and professional services for high-availability systems such as telecommunications infrastructure, mobile devices, medical instrumentation, and automobile control/infotainment. Enea’s flagship operating system, OSE™, is deployed in approximately half of the world’s 3G mobile phones and base stations. Enea has over 500 employees and is listed on the OMX Nordic Exchange Stockholm. For further information on Enea, please visit [www.enea.com](http://www.enea.com).

**About Kontron Open Modular Solutions**

Kontron shortens the application design process by ensuring that each open modular building block is fully interoperable and designed to be both the right technology and the right architecture to suit specific development needs. Kontron pre-integrated open modular solutions offer best-in-class carrier-grade hardware platforms, combined with carrier-grade OS and middleware solutions. Kontron offers a diverse selection of AdvancedTCA processor, hub and carrier boards plus complementary field-replaceable AdvancedMC processor, storage, and I/O modules. Kontron also builds all of its AdvancedTCA platforms to be ‘AMC Everywhere’ enabled, offering support for AdvancedMC modules in its processor, hub and carrier products. This is a major factor in providing TEMs with unprecedented flexibility in the design of new applications, as well as to increase economies of scale by freeing up valuable AdvancedTCA system slots for other payload blades.

**About Kontron**

Kontron designs and manufactures standard-based and custom embedded and communication solutions for OEMs, systems integrators, and application providers in a variety of markets. Kontron engineering and manufacturing facilities, located throughout Europe, North America, and Asia-Pacific, work together with streamlined global sales and support services to help customers reduce their time-to-market and gain a competitive advantage. Kontron’s diverse product portfolio includes: Computer-on-Modules, SBCs/blades, open-modular platforms and systems, HMIs, and custom capabilities. Kontron is a Premier member of the Intel® Communications Alliance and was awarded 2006 Intel Member of the Year. The company is a recent three-time VDC Platinum vendor for Embedded Computer Boards. Kontron is listed on the German TecDAX stock exchange under the symbol "KBC". For more information, please visit [www.kontron.com](http://www.kontron.com).


For further information:

**Editor Contact**
Richard Pugnier
Kontron
Manager, Marketing Communications
858.623.3006
richard.pugnier@us.kontron.com

**Product and Technical Contact:**

**North America**
Peter Matz
Kontron
Product Marketing Manager, Open Modular Solutions
450.437.5682 ext. 2415
peter.matz@ca.kontron.com

**Product and Technical Contact:**

**EMEA & Asia Pacific**
Claudia Bestler
Kontron AG
Marketing Manager
+49.8341.803.427
claudia.bestler@kontron.com

**Product and Technical Contact:**

Tom Hayes
Enea
Vice president of corporate marketing
480.753.9200
tom.hayes@enea.com

Benedicte Bissey
Enea
Marketing communications manager, Europe
+33 1 69 18 14 47
benedicte.bissey@enea.com

Heidi Rosenberg
Nadel Phelan, Inc.
Sr. account manager
831.440.2405
heidi@nadelphelan.com
Kontron and Enea Unveil ATCA Streaming Media Platform
COTS-Based Hardware and Software Building Blocks Drive Innovation and Reduce Costs for Equipment Manufacturers

SANTA CLARA, CALIF., October 16, 2007 – Kontron, a leading global provider of open modular solutions for the communications market, and Enea, a leading provider of network software and services, will showcase today a jointly developed, AdvancedTCA, high availability streaming media platform at the ATCA Summit in Santa Clara, California.

The AdvancedTCA Gigabit and 10-Gigabit system pre-integrated with the Enea Element middleware platform provides the ideal reference platform for telecom equipment manufacturers who want to accelerate the development of content delivery systems for today’s high-bandwidth subscriber services such as video on demand, IPTV, and mobile TV. By adopting a standards-driven, commercial approach, equipment manufacturers will reduce their costs, lower project risk and accelerate their development cycles.

“Kontron’s high-performance ATCA open modular platforms, combined with Enea’s carrier-grade, high availability framework, provide best-in-class network supervision, fault management, device management and data management services,” said Benoit Robert, executive director, ATCA product management at Kontron. “Leveraging this proven reference platform results in lower resource requirements and allows equipment manufacturers to focus on driving a sustained competitive advantage.”

“Version 2.3 of Element provides a comprehensive framework for building highly available, manageable and upgradeable content delivery devices, driving lower development costs for equipment manufacturers and even lower operating expenses for carriers,” said Terry Pearson, vice president, Element product management at Enea. “Element is the first commercial, high availability middleware framework to include support for super-cluster-based network systems. We are pleased to work with Kontron to demonstrate this ideal solution for streaming-media-oriented applications and services support.”

Element is also capable of detecting and configuring blades, tracking revision numbers, and monitoring key blade parameters like temperature, voltage, fan speed, power consumption and CPU/memory utilization. These capabilities enable maintenance of critical field-replaceable units without taking down the large content aggregation sites or regional distribution installations that are packed with heterogeneous hardware and subject to rapidly changing configurations.

AdvancedTCA acceptance is growing exponentially among major telecom equipment manufacturers, who recognize that AdvancedTCA provides the availability, reliability, scalability, and maintainability carriers
require in their equipment. The Kontron open modular platform consists of two AT8020 processor nodes, each with Dual Intel® Dual-Core Xeon® processors, and two AT8902 GbE switches. Each AT8020 processor node is populated with one AM4500 SATA AdvancedMC module to store video content. The streaming media reference platform demonstrates that these components can be used to deploy key content delivery services such as live media, stored media, operating support, digital rights management, encoding, and central media switching (streaming / storage).

###

**About Enea**

Enea (Nordic Exchange/Small Cap/ENEA) is the leading supplier of real-time operating systems, middleware, development tools, database technology and professional services for high-availability systems such as telecommunications infrastructure, mobile devices, medical instrumentation, and automobile control/infotainment. Enea’s flagship operating system, OSE™, is deployed in approximately half of the world’s 3G mobile phones and base stations. Enea has over 500 employees and is listed on the OMX Nordic Exchange Stockholm. For further information on Enea, please visit [www.enea.com](http://www.enea.com).

**About Kontron Open Modular Solutions**

Kontron shortens the application design process by ensuring that each open modular building block is fully interoperable and designed to be both the right technology and the right architecture to suit specific development needs. Kontron pre-integrated open modular solutions offer best-in-class carrier-grade hardware platforms, combined with carrier-grade OS and middleware solutions. Kontron offers a diverse selection of AdvancedTCA processor, hub and carrier boards plus complementary field-replaceable AdvancedMC processor, storage, and I/O modules. Kontron also builds all of its AdvancedTCA platforms to be ‘AMC Everywhere’ enabled, offering support for AdvancedMC modules in its processor, hub and carrier products. This is a major factor in providing TEMs with unprecedented flexibility in the design of new applications, as well as to increase economies of scale by freeing up valuable AdvancedTCA system slots for other payload blades.

**About Kontron**

Kontron designs and manufactures standard-based and custom embedded and communication solutions for OEMs, systems integrators, and application providers in a variety of markets. Kontron engineering and manufacturing facilities, located throughout Europe, North America, and Asia-Pacific, work together with streamlined global sales and support services to help customers reduce their time-to-market and gain a competitive advantage. Kontron’s diverse product portfolio includes: Computer-on-Modules, SBCs/blades, open-modular platforms and systems, HMIs, and custom capabilities. Kontron is a Premier member of the Intel® Communications Alliance and was awarded 2006 Intel Member of the Year. The company is a recent three-time VDC Platinum vendor for Embedded Computer Boards. Kontron is listed on the German TecDAX stock exchange under the symbol "KBC". For more information, please visit [www.kontron.com](http://www.kontron.com).


For further information:

**Editor Contact**

Richard Pugnier  
Kontron  
Manager, Marketing Communications  
858.623.3006  
richard.pugnier@us.kontron.com

Tom Hayes  
Enea  
Vice president of corporate marketing  
480.753.9200  
tom.hayes@enea.com

**Product and Technical Contact:**

**North America**

Peter Matz  
Kontron  
Product Marketing Manager, Open Modular Solutions  
450.437.5682 ext. 2415  
peter.matz@ca.kontron.com

**EMEA & Asia Pacific**

Claudia Bestler  
Kontron AG  
Marketing Manager  
+49.8341.803.427  
claudia.bestler@kontron.com

Benedicte Bissey  
Enea  
Marketing communications manager, Europe  
+33 1 69 18 14 47  
benedicte.bissey@enea.com

**Product and Technical Contact:**

Heidi Rosenberg  
Nadel Phelan, Inc.  
Sr. account manager  
831.440.2405  
heidi@nadelphelan.com

Editor Contact

Richard Pugnier
Kontron
Manager, Marketing Communications
858.623.3006
richard.pugnier@us.kontron.com

Tom Hayes
Enea
Vice president of corporate marketing
480.753.9200
tom.hayes@enea.com

Product and Technical Contact:

North America
Peter Matz
Kontron
Product Marketing Manager, Open Modular Solutions
450.437.5682 ext. 2415
peter.matz@ca.kontron.com

EMEA & Asia Pacific
Claudia Bestler
Kontron AG
Marketing Manager
+49.8341.803.427
claudia.bestler@kontron.com

Benedicte Bissey
Enea
Marketing communications manager, Europe
+33 1 69 18 14 47
benedicte.bissey@enea.com

Heidi Rosenberg
Nadel Phelan, Inc.
Sr. account manager
831.440.2405
heidi@nadelphelan.com
Kontron and Enea Unveil ATCA Streaming Media Platform
COTS-Based Hardware and Software Building Blocks Drive Innovation and Reduce Costs for Equipment Manufacturers

SANTA CLARA, CALIF., October 16, 2007 – Kontron, a leading global provider of open modular solutions for the communications market, and Enea, a leading provider of network software and services, will showcase today a jointly developed, AdvancedTCA, high availability streaming media platform at the ATCA Summit in Santa Clara, California.

The AdvancedTCA Gigabit and 10-Gigabit system pre-integrated with the Enea Element middleware platform provides the ideal reference platform for telecom equipment manufacturers who want to accelerate the development of content delivery systems for today’s high-bandwidth subscriber services such as video on demand, IPTV, and mobile TV. By adopting a standards-driven, commercial approach, equipment manufacturers will reduce their costs, lower project risk and accelerate their development cycles.

“Kontron’s high-performance ATCA open modular platforms, combined with Enea’s carrier-grade, high availability framework, provide best-in-class network supervision, fault management, device management and data management services,” said Benoit Robert, executive director, ATCA product management at Kontron. “Leveraging this proven reference platform results in lower resource requirements and allows equipment manufacturers to focus on driving a sustained competitive advantage.”

“Version 2.3 of Element provides a comprehensive framework for building highly available, manageable and upgradeable content delivery devices, driving lower development costs for equipment manufacturers and even lower operating expenses for carriers,” said Terry Pearson, vice president, Element product management at Enea. “Element is the first commercial, high availability middleware framework to include support for super-cluster-based network systems. We are pleased to work with Kontron to demonstrate this ideal solution for streaming-media-oriented applications and services support.”

Element is also capable of detecting and configuring blades, tracking revision numbers, and monitoring key blade parameters like temperature, voltage, fan speed, power consumption and CPU/memory utilization. These capabilities enable maintenance of critical field-replaceable units without taking down the large content aggregation sites or regional distribution installations that are packed with heterogeneous hardware and subject to rapidly changing configurations.

AdvancedTCA acceptance is growing exponentially among major telecom equipment manufacturers, who recognize that AdvancedTCA provides the availability, reliability, scalability, and maintainability carriers
Kontron and Enea Unveil
ATCA Streaming Media Platform

require in their equipment. The Kontron open modular platform consists of two AT8020 processor nodes, each with Dual Intel® Dual-Core Xeon® processors, and two AT8902 GbE switches. Each AT8020 processor node is populated with one AM4500 SATA AdvancedMC module to store video content. The streaming media reference platform demonstrates that these components can be used to deploy key content delivery services such as live media, stored media, operating support, digital rights management, encoding, and central media switching (streaming / storage).

###

About Enea
Enea (Nordic Exchange/Small Cap/ENEA) is the leading supplier of real-time operating systems, middleware, development tools, database technology and professional services for high-availability systems such as telecommunications infrastructure, mobile devices, medical instrumentation, and automobile control/infotainment. Enea’s flagship operating system, OSE™, is deployed in approximately half of the world’s 3G mobile phones and base stations. Enea has over 500 employees and is listed on the OMX Nordic Exchange Stockholm. For further information on Enea, please visit www.enea.com.

About Kontron Open Modular Solutions
Kontron shortens the application design process by ensuring that each open modular building block is fully interoperable and designed to be both the right technology and the right architecture to suit specific development needs. Kontron pre-integrated open modular solutions offer best-in-class carrier-grade hardware platforms, combined with carrier-grade OS and middleware solutions. Kontron offers a diverse selection of AdvancedTCA processor, hub and carrier boards plus complementary field-replaceable AdvancedMC processor, storage, and I/O modules. Kontron also builds all of its AdvancedTCA platforms to be ‘AMC Everywhere’ enabled, offering support for AdvancedMC modules in its processor, hub and carrier products. This is a major factor in providing TEMs with unprecedented flexibility in the design of new applications, as well as to increase economies of scale by freeing up valuable AdvancedTCA system slots for other payload blades.

About Kontron
Kontron designs and manufactures standard-based and custom embedded and communication solutions for OEMs, systems integrators, and application providers in a variety of markets. Kontron engineering and manufacturing facilities, located throughout Europe, North America, and Asia-Pacific, work together with streamlined global sales and support services to help customers reduce their time-to-market and gain a competitive advantage. Kontron’s diverse product portfolio includes: Computer-on-Modules, SBCs/blades, open-modular platforms and systems, HMIs, and custom capabilities. Kontron is a Premier member of the Intel® Communications Alliance and was awarded 2006 Intel Member of the Year. The company is a recent three-time VDC Platinum vendor for Embedded Computer Boards. Kontron is listed on the German TecDAX stock exchange under the symbol "KBC". For more information, please visit: www.kontron.com.


For further information:

**Editor Contact**
Richard Pugnier
Kontron
Manager, Marketing Communications
858.623.3006
richard.pugnier@us.kontron.com

**Product and Technical Contact:**
**North America**
Peter Matz
Kontron
Product Marketing Manager, Open Modular Solutions
450.437.5682 ext. 2415
peter.matz@ca.kontron.com

**Product and Technical Contact:**
**EMEA & Asia Pacific**
Claudia Bessler
Kontron AG
Marketing Manager
+49.8341.803.427
claudia.bessler@kontron.com

**Product and Technical Contact:**
**EMEA & Asia Pacific**
Heidi Rosenberg
Nadel Phelan, Inc.
Sr. account manager
831.440.2405
heidi@nadelphelan.com

Tom Hayes
Enea
Vice president of corporate marketing
480.753.9200
tom.hayes@enea.com

Benedicte Bissey
Enea
Marketing communications manager, Europe
+33 1 69 18 14 47
benedicte.bissey@enea.com
Kontron and Enea Unveil ATCA Streaming Media Platform
COTS-Based Hardware and Software Building Blocks Drive Innovation and Reduce Costs for Equipment Manufacturers

SANTA CLARA, CALIF., October 16, 2007 – Kontron, a leading global provider of open modular solutions for the communications market, and Enea, a leading provider of network software and services, will showcase today a jointly developed, AdvancedTCA, high availability streaming media platform at the ATCA Summit in Santa Clara, California.

The AdvancedTCA Gigabit and 10-Gigabit system pre-integrated with the Enea Element middleware platform provides the ideal reference platform for telecom equipment manufacturers who want to accelerate the development of content delivery systems for today’s high-bandwidth subscriber services such as video on demand, IPTV, and mobile TV. By adopting a standards-driven, commercial approach, equipment manufacturers will reduce their costs, lower project risk and accelerate their development cycles.

“Kontron’s high-performance ATCA open modular platforms, combined with Enea’s carrier-grade, high availability framework, provide best-in-class network supervision, fault management, device management and data management services,” said Benoit Robert, executive director, ATCA product management at Kontron. “Leveraging this proven reference platform results in lower resource requirements and allows equipment manufacturers to focus on driving a sustained competitive advantage.”

“Version 2.3 of Element provides a comprehensive framework for building highly available, manageable and upgradeable content delivery devices, driving lower development costs for equipment manufacturers and even lower operating expenses for carriers,” said Terry Pearson, vice president, Element product management at Enea. “Element is the first commercial, high availability middleware framework to include support for super-cluster-based network systems. We are pleased to work with Kontron to demonstrate this ideal solution for streaming-media-oriented applications and services support.”

Element is also capable of detecting and configuring blades, tracking revision numbers, and monitoring key blade parameters like temperature, voltage, fan speed, power consumption and CPU/memory utilization. These capabilities enable maintenance of critical field-replaceable units without taking down the large content aggregation sites or regional distribution installations that are packed with heterogeneous hardware and subject to rapidly changing configurations.

AdvancedTCA acceptance is growing exponentially among major telecom equipment manufacturers, who recognize that AdvancedTCA provides the availability, reliability, scalability, and maintainability carriers
Kontron and Enea Unveil ATCA Streaming Media Platform

require in their equipment. The Kontron open modular platform consists of two AT8020 processor nodes, each with Dual Intel® Dual-Core Xeon® processors, and two AT8902 GbE switches. Each AT8020 processor node is populated with one AM4500 SATA AdvancedMC module to store video content. The streaming media reference platform demonstrates that these components can be used to deploy key content delivery services such as live media, stored media, operating support, digital rights management, encoding, and central media switching (streaming / storage).

###

About Enea

Enea (Nordic Exchange/Small Cap/ENEA) is the leading supplier of real-time operating systems, middleware, development tools, database technology and professional services for high-availability systems such as telecommunications infrastructure, mobile devices, medical instrumentation, and automobile control/infotainment. Enea’s flagship operating system, OSE™, is deployed in approximately half of the world’s 3G mobile phones and base stations. Enea has over 500 employees and is listed on the OMX Nordic Exchange Stockholm. For further information on Enea, please visit www.enea.com.

About Kontron Open Modular Solutions

Kontron shortens the application design process by ensuring that each open modular building block is fully interoperable and designed to be both the right technology and the right architecture to suit specific development needs. Kontron pre-integrated open modular solutions offer best-in-class carrier-grade hardware platforms, combined with carrier-grade OS and middleware solutions. Kontron offers a diverse selection of AdvancedTCA processor, hub and carrier boards plus complementary field-replaceable AdvancedMC processor, storage, and I/O modules. Kontron also builds all of its AdvancedTCA platforms to be ‘AMC Everywhere’ enabled, offering support for AdvancedMC modules in its processor, hub and carrier products. This is a major factor in providing TEMs with unprecedented flexibility in the design of new applications, as well as to increase economies of scale by freeing up valuable AdvancedTCA system slots for other payload blades.

About Kontron

Kontron designs and manufactures standard-based and custom embedded and communication solutions for OEMs, systems integrators, and application providers in a variety of markets. Kontron engineering and manufacturing facilities, located throughout Europe, North America, and Asia-Pacific, work together with streamlined global sales and support services to help customers reduce their time-to-market and gain a competitive advantage. Kontron’s diverse product portfolio includes: Computer-on-Modules, SBCs/blades, open-modular platforms and systems, HMIs, and custom capabilities. Kontron is a Premier member of the Intel® Communications Alliance and was awarded 2006 Intel Member of the Year. The company is a recent three-time VDC Platinum vendor for Embedded Computer Boards. Kontron is listed on the German TecDAX stock exchange under the symbol ”KBC”. For more information, please visit: www.kontron.com.


For further information:

**Editor Contact**  
Richard Pugnier  
Kontron  
Manager, Marketing Communications  
858.623.3006  
richard.pugnier@us.kontron.com

**Product and Technical Contact:**  
North America  
Peter Matz  
Kontron  
Product Marketing Manager, Open Modular Solutions  
450.437.5682 ext. 2415  
peter.matz@ca.kontron.com

**Product and Technical Contact:**  
EMEA & Asia Pacific  
Claudia Bestler  
Kontron AG  
Marketing Manager  
+49.8341.803.427  
claudia.bestler@kontron.com

**Product and Technical Contact:**  
EEA  
Benedicte Bissey  
Enea  
Marketing communications manager, Europe  
+33 1 69 18 14 47  
benedicte.bissey@enea.com

**Product and Technical Contact:**  
Heidi Rosenberg  
Nadel Phelan, Inc.  
Sr. account manager  
831.440.2405  
heidi@nadelphelan.com

Tom Hayes  
Enea  
Vice president of corporate marketing  
480.753.9200  
tom.hayes@enea.com

For further information:
Kontron and Enea Unveil ATCA Streaming Media Platform
COTS-Based Hardware and Software Building Blocks Drive Innovation and Reduce Costs for Equipment Manufacturers

SANTA CLARA, CALIF., October 16, 2007 – Kontron, a leading global provider of open modular solutions for the communications market, and Enea, a leading provider of network software and services, will showcase today a jointly developed, AdvancedTCA, high availability streaming media platform at the ATCA Summit in Santa Clara, California.

The AdvancedTCA Gigabit and 10-Gigabit system pre-integrated with the Enea Element middleware platform provides the ideal reference platform for telecom equipment manufacturers who want to accelerate the development of content delivery systems for today's high-bandwidth subscriber services such as video on demand, IPTV, and mobile TV. By adopting a standards-driven, commercial approach, equipment manufacturers will reduce their costs, lower project risk and accelerate their development cycles.

“Kontron’s high-performance ATCA open modular platforms, combined with Enea’s carrier-grade, high availability framework, provide best-in-class network supervision, fault management, device management and data management services,” said Benoit Robert, executive director, ATCA product management at Kontron. “Leveraging this proven reference platform results in lower resource requirements and allows equipment manufacturers to focus on driving a sustained competitive advantage.”

“Version 2.3 of Element provides a comprehensive framework for building highly available, manageable and upgradeable content delivery devices, driving lower development costs for equipment manufacturers and even lower operating expenses for carriers,” said Terry Pearson, vice president, Element product management at Enea. “Element is the first commercial, high availability middleware framework to include support for super-cluster-based network systems. We are pleased to work with Kontron to demonstrate this ideal solution for streaming-media-oriented applications and services support.”

Element is also capable of detecting and configuring blades, tracking revision numbers, and monitoring key blade parameters like temperature, voltage, fan speed, power consumption and CPU/memory utilization. These capabilities enable maintenance of critical field-replaceable units without taking down the large content aggregation sites or regional distribution installations that are packed with heterogeneous hardware and subject to rapidly changing configurations.

AdvancedTCA acceptance is growing exponentially among major telecom equipment manufacturers, who recognize that AdvancedTCA provides the availability, reliability, scalability, and maintainability carriers
Kontron and Enea Unveil
ATCA Streaming Media Platform
require in their equipment. The Kontron open modular platform consists of two AT8020 processor nodes, each with Dual Intel® Dual-Core Xeon® processors, and two AT8902 GbE switches. Each AT8020 processor node is populated with one AM4500 SATA AdvancedMC module to store video content. The streaming media reference platform demonstrates that these components can be used to deploy key content delivery services such as live media, stored media, operating support, digital rights management, encoding, and central media switching (streaming / storage).

###

About Enea
Enea (Nordic Exchange/Small Cap/ENEA) is the leading supplier of real-time operating systems, middleware, development tools, database technology and professional services for high-availability systems such as telecommunications infrastructure, mobile devices, medical instrumentation, and automobile control/information. Enea’s flagship operating system, OSE™, is deployed in approximately half of the world’s 3G mobile phones and base stations. Enea has over 500 employees and is listed on the OMX Nordic Exchange Stockholm. For further information on Enea, please visit www.enea.com.

About Kontron Open Modular Solutions
Kontron shortens the application design process by ensuring that each open modular building block is fully interoperable and designed to be both the right technology and the right architecture to suit specific development needs. Kontron pre-integrated open modular solutions offer best-in-class carrier-grade hardware platforms, combined with carrier-grade OS and middleware solutions. Kontron offers a diverse selection of AdvancedTCA processor, hub and carrier boards plus complementary field-replaceable AdvancedMC processor, storage, and I/O modules. Kontron also builds all of its AdvancedTCA platforms to be ‘AMC Everywhere’ enabled, offering support for AdvancedMC modules in its processor, hub and carrier products. This is a major factor in providing TEMs with unprecedented flexibility in the design of new applications, as well as to increase economies of scale by freeing up valuable AdvancedTCA system slots for other payload blades.

About Kontron
Kontron designs and manufactures standard-based and custom embedded and communication solutions for OEMs, systems integrators, and application providers in a variety of markets. Kontron engineering and manufacturing facilities, located throughout Europe, North America, and Asia-Pacific, work together with streamlined global sales and support services to help customers reduce their time-to-market and gain a competitive advantage. Kontron’s diverse product portfolio includes: Computer-on-Modules, SBCs/blades, open-modular platforms and systems, HMIs, and custom capabilities. Kontron is a Premier member of the Intel® Communications Alliance and was awarded 2006 Intel Member of the Year. The company is a recent three-time VDC Platinum vendor for Embedded Computer Boards. Kontron is listed on the German TecDAX stock exchange under the symbol "KBC". For more information, please visit: www.kontron.com.


For further information:

**Editor Contact**
Richard Pugnier
Kontron
Manager, Marketing Communications
858.623.3006
richard.pugnier@us.kontron.com

**Product and Technical Contact:**
**North America**
Peter Matz
Kontron
Product Marketing Manager, Open Modular Solutions
450.437.5682 ext. 2415
peter.matz@ca.kontron.com

**Product and Technical Contact:**
**EMEA & Asia Pacific**
Claudia Bestler
Kontron AG
Marketing Manager
+49.8341.803.427
claudia.bestler@kontron.com

Tom Hayes
Enea
Vice president of corporate marketing
480.753.9200
tom.hayes@enea.com

Benedicte Bissey
Enea
Marketing communications manager, Europe
+33 1 69 18 14 47
benedicte.bissey@enea.com

Heidi Rosenberg
Nadel Phelan, Inc.
Sr. account manager
831.440.2405
heidi@nadelphelan.com
Kontron and Enea Unveil ATCA Streaming Media Platform
*COTS-Based Hardware and Software Building Blocks Drive Innovation and Reduce Costs for Equipment Manufacturers*

SANTA CLARA, CALIF., October 16, 2007 – Kontron, a leading global provider of open modular solutions for the communications market, and Enea, a leading provider of network software and services, will showcase today a jointly developed, AdvancedTCA, high availability streaming media platform at the ATCA Summit in Santa Clara, California.

The AdvancedTCA Gigabit and 10-Gigabit system pre-integrated with the Enea Element middleware platform provides the ideal reference platform for telecom equipment manufacturers who want to accelerate the development of content delivery systems for today’s high-bandwidth subscriber services such as video on demand, IPTV, and mobile TV. By adopting a standards-driven, commercial approach, equipment manufacturers will reduce their costs, lower project risk and accelerate their development cycles.

“Kontron’s high-performance ATCA open modular platforms, combined with Enea’s carrier-grade, high availability framework, provide best-in-class network supervision, fault management, device management and data management services,” said Benoit Robert, executive director, ATCA product management at Kontron. “Leveraging this proven reference platform results in lower resource requirements and allows equipment manufacturers to focus on driving a sustained competitive advantage.”

“Version 2.3 of Element provides a comprehensive framework for building highly available, manageable and upgradeable content delivery devices, driving lower development costs for equipment manufacturers and even lower operating expenses for carriers,” said Terry Pearson, vice president, Element product management at Enea. “Element is the first commercial, high availability middleware framework to include support for super-cluster-based network systems. We are pleased to work with Kontron to demonstrate this ideal solution for streaming-media-oriented applications and services support.”

Element is also capable of detecting and configuring blades, tracking revision numbers, and monitoring key blade parameters like temperature, voltage, fan speed, power consumption and CPU/memory utilization. These capabilities enable maintenance of critical field-replaceable units without taking down the large content aggregation sites or regional distribution installations that are packed with heterogeneous hardware and subject to rapidly changing configurations.

AdvancedTCA acceptance is growing exponentially among major telecom equipment manufacturers, who recognize that AdvancedTCA provides the availability, reliability, scalability, and maintainability carriers...
Kontron and Enea Unveil
ATCA Streaming Media Platform

require in their equipment. The Kontron open modular platform consists of two AT8020 processor nodes, each with Dual Intel® Dual-Core Xeon® processors, and two AT8902 GbE switches. Each AT8020 processor node is populated with one AM4500 SATA AdvancedMC module to store video content. The streaming media reference platform demonstrates that these components can be used to deploy key content delivery services such as live media, stored media, operating support, digital rights management, encoding, and central media switching (streaming / storage).

###

About Enea

Enea (Nordic Exchange/Small Cap/ENEA) is the leading supplier of real-time operating systems, middleware, development tools, database technology and professional services for high-availability systems such as telecommunications infrastructure, mobile devices, medical instrumentation, and automobile control/infotainment. Enea’s flagship operating system, OSE™, is deployed in approximately half of the world’s 3G mobile phones and base stations. Enea has over 500 employees and is listed on the OMX Nordic Exchange Stockholm. For further information on Enea, please visit www.enea.com.

About Kontron Open Modular Solutions

Kontron shortens the application design process by ensuring that each open modular building block is fully interoperable and designed to be both the right technology and the right architecture to suit specific development needs. Kontron pre-integrated open modular solutions offer best-in-class carrier-grade hardware platforms, combined with carrier-grade OS and middleware solutions. Kontron offers a diverse selection of AdvancedTCA processor, hub and carrier boards plus complementary field-replaceable AdvancedMC processor, storage, and I/O modules. Kontron also builds all of its AdvancedTCA platforms to be ‘AMC Everywhere’ enabled, offering support for AdvancedMC modules in its processor, hub and carrier products. This is a major factor in providing TEMs with unprecedented flexibility in the design of new applications, as well as to increase economies of scale by freeing up valuable AdvancedTCA system slots for other payload blades.

About Kontron

Kontron designs and manufactures standard-based and custom embedded and communication solutions for OEMs, systems integrators, and application providers in a variety of markets. Kontron engineering and manufacturing facilities, located throughout Europe, North America, and Asia-Pacific, work together with streamlined global sales and support services to help customers reduce their time-to-market and gain a competitive advantage. Kontron’s diverse product portfolio includes: Computer-on-Modules, SBCs/blades, open-modular platforms and systems, HMIs, and custom capabilities. Kontron is a Premier member of the Intel® Communications Alliance and was awarded 2006 Intel Member of the Year. The company is a recent three-time VDC Platinum vendor for Embedded Computer Boards. Kontron is listed on the German TecDAX stock exchange under the symbol "KBC". For more information, please visit: www.kontron.com.


For further information:

<table>
<thead>
<tr>
<th>Editor Contact</th>
<th>Product and Technical Contact: North America</th>
<th>Product and Technical Contact: EMEA &amp; Asia Pacific</th>
</tr>
</thead>
<tbody>
<tr>
<td>Richard Pugnier</td>
<td>Peter Matz</td>
<td>Claudia Bestler</td>
</tr>
<tr>
<td>Kontron, Manager, Marketing Communications</td>
<td>Kontron</td>
<td>Kontron AG</td>
</tr>
<tr>
<td>858.623.3006</td>
<td>Kontron Product Marketing Manager, Open Modular Solutions</td>
<td>Marketing Manager</td>
</tr>
<tr>
<td><a href="mailto:richard.pugnier@us.kontron.com">richard.pugnier@us.kontron.com</a></td>
<td>450.437.5682 ext. 2415</td>
<td>+49.8341.803.427</td>
</tr>
<tr>
<td>Tom Hayes</td>
<td>Peter Matz</td>
<td><a href="mailto:claudia.bestler@kontron.com">claudia.bestler@kontron.com</a></td>
</tr>
<tr>
<td>Enea</td>
<td>Kontron</td>
<td></td>
</tr>
<tr>
<td>480.753.9200</td>
<td>Enea</td>
<td></td>
</tr>
<tr>
<td><a href="mailto:tom.hayes@enea.com">tom.hayes@enea.com</a></td>
<td>Marketing communications manager, Europe</td>
<td></td>
</tr>
<tr>
<td></td>
<td>+33 1 69 18 14 47</td>
<td><a href="mailto:heidi.rosenberg@nadelphelan.com">heidi.rosenberg@nadelphelan.com</a></td>
</tr>
<tr>
<td></td>
<td><a href="mailto:benedicte.bissey@enea.com">benedicte.bissey@enea.com</a></td>
<td></td>
</tr>
</tbody>
</table>
Kontron and Enea Unveil ATCA Streaming Media Platform
COTS-Based Hardware and Software Building Blocks Drive Innovation and Reduce Costs for Equipment Manufacturers

SANTA CLARA, CALIF., October 16, 2007 – Kontron, a leading global provider of open modular solutions for the communications market, and Enea, a leading provider of network software and services, will showcase today a jointly developed, AdvancedTCA, high availability streaming media platform at the ATCA Summit in Santa Clara, California.

The AdvancedTCA Gigabit and 10-Gigabit system pre-integrated with the Enea Element middleware platform provides the ideal reference platform for telecom equipment manufacturers who want to accelerate the development of content delivery systems for today’s high-bandwidth subscriber services such as video on demand, IPTV, and mobile TV. By adopting a standards-driven, commercial approach, equipment manufacturers will reduce their costs, lower project risk and accelerate their development cycles.

“Kontron’s high-performance ATCA open modular platforms, combined with Enea’s carrier-grade, high availability framework, provide best-in-class network supervision, fault management, device management and data management services,” said Benoit Robert, executive director, ATCA product management at Kontron. “Leveraging this proven reference platform results in lower resource requirements and allows equipment manufacturers to focus on driving a sustained competitive advantage.”

“Version 2.3 of Element provides a comprehensive framework for building highly available, manageable and upgradeable content delivery devices, driving lower development costs for equipment manufacturers and even lower operating expenses for carriers,” said Terry Pearson, vice president, Element product management at Enea. “Element is the first commercial, high availability middleware framework to include support for super-cluster-based network systems. We are pleased to work with Kontron to demonstrate this ideal solution for streaming-media-oriented applications and services support.”

Element is also capable of detecting and configuring blades, tracking revision numbers, and monitoring key blade parameters like temperature, voltage, fan speed, power consumption and CPU/memory utilization. These capabilities enable maintenance of critical field-replaceable units without taking down the large content aggregation sites or regional distribution installations that are packed with heterogeneous hardware and subject to rapidly changing configurations.

AdvancedTCA acceptance is growing exponentially among major telecom equipment manufacturers, who recognize that AdvancedTCA provides the availability, reliability, scalability, and maintainability carriers ...
Kontron and Enea Unveil
ATCA Streaming Media Platform

require in their equipment. The Kontron open modular platform consists of two AT8020 processor nodes, each with Dual Intel® Dual-Core Xeon® processors, and two AT8902 GbE switches. Each AT8020 processor node is populated with one AM4500 SATA AdvancedMC module to store video content. The streaming media reference platform demonstrates that these components can be used to deploy key content delivery services such as live media, stored media, operating support, digital rights management, encoding, and central media switching (streaming / storage).

###

**About Enea**

Enea (Nordic Exchange/Small Cap/ENEA) is the leading supplier of real-time operating systems, middleware, development tools, database technology and professional services for high-availability systems such as telecommunications infrastructure, mobile devices, medical instrumentation, and automobile control/infotainment. Enea’s flagship operating system, OSE™, is deployed in approximately half of the world’s 3G mobile phones and base stations. Enea has over 500 employees and is listed on the OMX Nordic Exchange Stockholm. For further information on Enea, please visit www.enea.com.

**About Kontron Open Modular Solutions**

Kontron shortens the application design process by ensuring that each open modular building block is fully interoperable and designed to be both the right technology and the right architecture to suit specific development needs. Kontron pre-integrated open modular solutions offer best-in-class carrier-grade hardware platforms, combined with carrier-grade OS and middleware solutions. Kontron offers a diverse selection of AdvancedTCA processor, hub and carrier boards plus complementary field-replaceable AdvancedMC processor, storage, and I/O modules. Kontron also builds all of its AdvancedTCA platforms to be ‘AMC Everywhere’ enabled, offering support for AdvancedMC modules in its processor, hub and carrier products. This is a major factor in providing TEMs with unprecedented flexibility in the design of new applications, as well as to increase economies of scale by freeing up valuable AdvancedTCA system slots for other payload blades.

**About Kontron**

Kontron designs and manufactures standard-based and custom embedded and communication solutions for OEMs, systems integrators, and application providers in a variety of markets. Kontron engineering and manufacturing facilities, located throughout Europe, North America, and Asia-Pacific, work together with streamlined global sales and support services to help customers reduce their time-to-market and gain a competitive advantage. Kontron’s diverse product portfolio includes: Computer-on-Modules, SBCs/blades, open-modular platforms and systems, HMIs, and custom capabilities. Kontron is a Premier member of the Intel® Communications Alliance and was awarded 2006 Intel Member of the Year. The company is a recent three-time VDC Platinum vendor for Embedded Computer Boards. Kontron is listed on the German TecDAX stock exchange under the symbol "KBC". For more information, please visit: www.kontron.com.


For further information:

**Editor Contact**

<table>
<thead>
<tr>
<th>Name</th>
<th>Kontron</th>
<th>Enea</th>
</tr>
</thead>
<tbody>
<tr>
<td>Richard Pugnier</td>
<td>Kontron Manager, Marketing Communications</td>
<td>Tom Hayes, Enea vice president of corporate marketing</td>
</tr>
<tr>
<td>858.623.3006</td>
<td><a href="mailto:richard.pugnier@us.kontron.com">richard.pugnier@us.kontron.com</a></td>
<td>480.753.9200, <a href="mailto:tom.hayes@enea.com">tom.hayes@enea.com</a></td>
</tr>
</tbody>
</table>

**Product and Technical Contact:**

<table>
<thead>
<tr>
<th>Area</th>
<th>Contact Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>North America</td>
<td>Peter Matz, Kontron Product Marketing Manager, Open Modular Solutions, 450.437.5682 ext. 2415, <a href="mailto:peter.matz@ca.kontron.com">peter.matz@ca.kontron.com</a></td>
</tr>
<tr>
<td>EMEA &amp; Asia Pacific</td>
<td>Claudia Bestler, Enea Marketing Communications manager, Europe, +33 1 69 18 14 47, <a href="mailto:benedicte.bissey@enea.com">benedicte.bissey@enea.com</a>, <a href="mailto:claudia.bestler@kontron.com">claudia.bestler@kontron.com</a></td>
</tr>
</tbody>
</table>

**Product and Technical Contact:**

<table>
<thead>
<tr>
<th>Area</th>
<th>Contact Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>North America</td>
<td>Peter Matz, Kontron Product Marketing Manager, Open Modular Solutions, 450.437.5682 ext. 2415, <a href="mailto:peter.matz@ca.kontron.com">peter.matz@ca.kontron.com</a></td>
</tr>
<tr>
<td>EMEA &amp; Asia Pacific</td>
<td>Claudia Bestler, Enea Marketing Communications manager, Europe, +33 1 69 18 14 47, <a href="mailto:benedicte.bissey@enea.com">benedicte.bissey@enea.com</a>, <a href="mailto:claudia.bestler@kontron.com">claudia.bestler@kontron.com</a></td>
</tr>
</tbody>
</table>

For further information:

**Editor Contact**

<table>
<thead>
<tr>
<th>Name</th>
<th>Kontron</th>
<th>Enea</th>
</tr>
</thead>
<tbody>
<tr>
<td>Richard Pugnier</td>
<td>Kontron Manager, Marketing Communications</td>
<td>Tom Hayes, Enea vice president of corporate marketing</td>
</tr>
<tr>
<td>858.623.3006</td>
<td><a href="mailto:richard.pugnier@us.kontron.com">richard.pugnier@us.kontron.com</a></td>
<td>480.753.9200, <a href="mailto:tom.hayes@enea.com">tom.hayes@enea.com</a></td>
</tr>
</tbody>
</table>

**Product and Technical Contact:**

<table>
<thead>
<tr>
<th>Area</th>
<th>Contact Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>North America</td>
<td>Peter Matz, Kontron Product Marketing Manager, Open Modular Solutions, 450.437.5682 ext. 2415, <a href="mailto:peter.matz@ca.kontron.com">peter.matz@ca.kontron.com</a></td>
</tr>
<tr>
<td>EMEA &amp; Asia Pacific</td>
<td>Claudia Bestler, Enea Marketing Communications manager, Europe, +33 1 69 18 14 47, <a href="mailto:benedicte.bissey@enea.com">benedicte.bissey@enea.com</a>, <a href="mailto:claudia.bestler@kontron.com">claudia.bestler@kontron.com</a></td>
</tr>
</tbody>
</table>

**Product and Technical Contact:**

<table>
<thead>
<tr>
<th>Area</th>
<th>Contact Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>North America</td>
<td>Peter Matz, Kontron Product Marketing Manager, Open Modular Solutions, 450.437.5682 ext. 2415, <a href="mailto:peter.matz@ca.kontron.com">peter.matz@ca.kontron.com</a></td>
</tr>
<tr>
<td>EMEA &amp; Asia Pacific</td>
<td>Claudia Bestler, Enea Marketing Communications manager, Europe, +33 1 69 18 14 47, <a href="mailto:benedicte.bissey@enea.com">benedicte.bissey@enea.com</a>, <a href="mailto:claudia.bestler@kontron.com">claudia.bestler@kontron.com</a></td>
</tr>
</tbody>
</table>
Kontron and Enea Unveil ATCA Streaming Media Platform
COTS-Based Hardware and Software Building Blocks Drive Innovation and Reduce Costs for Equipment Manufacturers

SANTA CLARA, CALIF., October 16, 2007 – Kontron, a leading global provider of open modular solutions for the communications market, and Enea, a leading provider of network software and services, will showcase today a jointly developed, AdvancedTCA, high availability streaming media platform at the ATCA Summit in Santa Clara, California.

The AdvancedTCA Gigabit and 10-Gigabit system pre-integrated with the Enea Element middleware platform provides the ideal reference platform for telecom equipment manufacturers who want to accelerate the development of content delivery systems for today’s high-bandwidth subscriber services such as video on demand, IPTV, and mobile TV. By adopting a standards-driven, commercial approach, equipment manufacturers will reduce their costs, lower project risk and accelerate their development cycles.

“Kontron’s high-performance ATCA open modular platforms, combined with Enea’s carrier-grade, high availability framework, provide best-in-class network supervision, fault management, device management and data management services,” said Benoit Robert, executive director, ATCA product management at Kontron. “Leveraging this proven reference platform results in lower resource requirements and allows equipment manufacturers to focus on driving a sustained competitive advantage.”

“Version 2.3 of Element provides a comprehensive framework for building highly available, manageable and upgradeable content delivery devices, driving lower development costs for equipment manufacturers and even lower operating expenses for carriers,” said Terry Pearson, vice president, Element product management at Enea. “Element is the first commercial, high availability middleware framework to include support for super-cluster-based network systems. We are pleased to work with Kontron to demonstrate this ideal solution for streaming-media-oriented applications and services support.”

Element is also capable of detecting and configuring blades, tracking revision numbers, and monitoring key blade parameters like temperature, voltage, fan speed, power consumption and CPU/memory utilization. These capabilities enable maintenance of critical field-replaceable units without taking down the large content aggregation sites or regional distribution installations that are packed with heterogeneous hardware and subject to rapidly changing configurations.

AdvancedTCA acceptance is growing exponentially among major telecom equipment manufacturers, who recognize that AdvancedTCA provides the availability, reliability, scalability, and maintainability carriers
Kontron and Enea Unveil
ATCA Streaming Media Platform

require in their equipment. The Kontron open modular platform consists of two AT8020 processor nodes, each with Dual Intel® Dual-Core Xeon® processors, and two AT8902 GbE switches. Each AT8020 processor node is populated with one AM4500 SATA AdvancedMC module to store video content. The streaming media reference platform demonstrates that these components can be used to deploy key content delivery services such as live media, stored media, operating support, digital rights management, encoding, and central media switching (streaming / storage).

###

**About Enea**
Enea (Nordic Exchange/Small Cap/ENEA) is the leading supplier of real-time operating systems, middleware, development tools, database technology and professional services for high-availability systems such as telecommunications infrastructure, mobile devices, medical instrumentation, and automobile control/infotainment. Enea’s flagship operating system, OSE™, is deployed in approximately half of the world’s 3G mobile phones and base stations. Enea has over 500 employees and is listed on the OMX Nordic Exchange Stockholm. For further information on Enea, please visit [www.enea.com](http://www.enea.com).

**About Kontron Open Modular Solutions**
Kontron shortens the application design process by ensuring that each open modular building block is fully interoperable and designed to be both the right technology and the right architecture to suit specific development needs. Kontron pre-integrated open modular solutions offer best-in-class carrier-grade hardware platforms, combined with carrier-grade OS and middleware solutions. Kontron offers a diverse selection of AdvancedTCA processor, hub and carrier boards plus complementary field-replaceable AdvancedMC processor, storage, and I/O modules. Kontron also builds all of its AdvancedTCA platforms to be ‘AMC Everywhere’ enabled, offering support for AdvancedMC modules in its processor, hub and carrier products. This is a major factor in providing TEMs with unprecedented flexibility in the design of new applications, as well as to increase economies of scale by freeing up valuable AdvancedTCA system slots for other payload blades.

**About Kontron**
Kontron designs and manufactures standard-based and custom embedded and communication solutions for OEMs, systems integrators, and application providers in a variety of markets. Kontron engineering and manufacturing facilities, located throughout Europe, North America, and Asia-Pacific, work together with streamlined global sales and support services to help customers reduce their time-to-market and gain a competitive advantage. Kontron’s diverse product portfolio includes: Computer-on-Modules, SBCs/blades, open-modular platforms and systems, HMIs, and custom capabilities. Kontron is a Premier member of the Intel® Communications Alliance and was awarded 2006 Intel Member of the Year. The company is a recent three-time VDC Platinum vendor for Embedded Computer Boards. Kontron is listed on the German TecDAX stock exchange under the symbol ”KBC”. For more information, please visit [www.kontron.com](http://www.kontron.com).

For further information:

**Editor Contact**
Richard Pugnier
Kontron
Manager, Marketing Communications
858.623.3006
richard.pugnier@us.kontron.com

**Product and Technical Contact:**
**North America**
Peter Matz
Kontron
Product Marketing Manager, Open Modular Solutions
450.437.5682 ext. 2415
peter.matz@ca.kontron.com

**Product and Technical Contact:**
**EMEA & Asia Pacific**
Claudia Bestler
Kontron AG
Marketing Manager
+49.8341.803.427
claudia.bestler@kontron.com

**Product and Technical Contact:**
**EMEA & Asia Pacific**
Heidi Rosenberg
Nadel Phelan, Inc.
Sr. account manager
831.440.2405
heidi@nadelphelan.com


For further information:
Kontron and Enea Unveil ATCA Streaming Media Platform
COTS-Based Hardware and Software Building Blocks Drive Innovation and Reduce Costs for Equipment Manufacturers

SANTA CLARA, CALIF., October 16, 2007 – Kontron, a leading global provider of open modular solutions for the communications market, and Enea, a leading provider of network software and services, will showcase today a jointly developed, AdvancedTCA, high availability streaming media platform at the ATCA Summit in Santa Clara, California.

The AdvancedTCA Gigabit and 10-Gigabit system pre-integrated with the Enea Element middleware platform provides the ideal reference platform for telecom equipment manufacturers who want to accelerate the development of content delivery systems for today’s high-bandwidth subscriber services such as video on demand, IPTV, and mobile TV. By adopting a standards-driven, commercial approach, equipment manufacturers will reduce their costs, lower project risk and accelerate their development cycles.

“Kontron’s high-performance ATCA open modular platforms, combined with Enea’s carrier-grade, high availability framework, provide best-in-class network supervision, fault management, device management and data management services,” said Benoit Robert, executive director, ATCA product management at Kontron. “Leveraging this proven reference platform results in lower resource requirements and allows equipment manufacturers to focus on driving a sustained competitive advantage.”

“Version 2.3 of Element provides a comprehensive framework for building highly available, manageable and upgradeable content delivery devices, driving lower development costs for equipment manufacturers and even lower operating expenses for carriers,” said Terry Pearson, vice president, Element product management at Enea. “Element is the first commercial, high availability middleware framework to include support for super-cluster-based network systems. We are pleased to work with Kontron to demonstrate this ideal solution for streaming-media-oriented applications and services support.”

Element is also capable of detecting and configuring blades, tracking revision numbers, and monitoring key blade parameters like temperature, voltage, fan speed, power consumption and CPU/memory utilization. These capabilities enable maintenance of critical field-replaceable units without taking down the large content aggregation sites or regional distribution installations that are packed with heterogeneous hardware and subject to rapidly changing configurations.

AdvancedTCA acceptance is growing exponentially among major telecom equipment manufacturers, who recognize that AdvancedTCA provides the availability, reliability, scalability, and maintainability carriers
2 of 2

Kontron and Enea Unveil
ATCA Streaming Media Platform

require in their equipment. The Kontron open modular platform consists of two AT8020 processor nodes, each with Dual Intel® Dual-Core Xeon® processors, and two AT8902 GbE switches. Each AT8020 processor node is populated with one AM4500 SATA AdvancedMC module to store video content. The streaming media reference platform demonstrates that these components can be used to deploy key content delivery services such as live media, stored media, operating support, digital rights management, encoding, and central media switching (streaming / storage).

###

About Enea

Enea (Nordic Exchange/Small Cap/ENEA) is the leading supplier of real-time operating systems, middleware, development tools, database technology and professional services for high-availability systems such as telecommunications infrastructure, mobile devices, medical instrumentation, and automobile control/infotainment. Enea’s flagship operating system, OSE™, is deployed in approximately half of the world’s 3G mobile phones and base stations. Enea has over 500 employees and is listed on the OMX Nordic Exchange Stockholm. For further information on Enea, please visit www.enea.com.

About Kontron Open Modular Solutions

Kontron shortens the application design process by ensuring that each open modular building block is fully interoperable and designed to be both the right technology and the right architecture to suit specific development needs. Kontron pre-integrated open modular solutions offer best-in-class carrier-grade hardware platforms, combined with carrier-grade OS and middleware solutions. Kontron offers a diverse selection of AdvancedTCA processor, hub and carrier boards plus complementary field-replaceable AdvancedMC processor, storage, and I/O modules. Kontron also builds all of its AdvancedTCA platforms to be ‘AMC Everywhere’ enabled, offering support for AdvancedMC modules in its processor, hub and carrier products. This is a major factor in providing TEMs with unprecedented flexibility in the design of new applications, as well as to increase economies of scale by freeing up valuable AdvancedTCA system slots for other payload blades.

About Kontron

Kontron designs and manufactures standard-based and custom embedded and communication solutions for OEMs, systems integrators, and application providers in a variety of markets. Kontron engineering and manufacturing facilities, located throughout Europe, North America, and Asia-Pacific, work together with streamlined global sales and support services to help customers reduce their time-to-market and gain a competitive advantage. Kontron’s diverse product portfolio includes: Computer-on-Modules, SBCs/blades, open-modular platforms and systems, HMIs, and custom capabilities. Kontron is a Premier member of the Intel® Communications Alliance and was awarded 2006 Intel Member of the Year. The company is a recent three-time VDC Platinum vendor for Embedded Computer Boards. Kontron is listed on the German TecDAX stock exchange under the symbol "KBC". For more information, please visit: www.kontron.com.


For further information:

Editor Contact
Richard Pugnier
Kontron
Manager, Marketing Communications
858.623.3006
richard.pugnier@us.kontron.com

Product and Technical Contact:
North America
Peter Matz
Kontron
Product Marketing Manager, Open Modular Solutions
450.437.5682 ext. 2415
peter.matz@ca.kontron.com

Product and Technical Contact:
EMEA & Asia Pacific
Claudia Bestler
Kontron AG
Marketing Manager
+49.8341.803.427
claudia.bestler@kontron.com

Tom Hayes
Enea
Vice president of corporate marketing
480.753.9200
tom.hayes@enea.com

Benedicte Bissey
Enea
Marketing communications manager, Europe
+33 1 69 18 14 47
benedicte.bissey@enea.com

Heidi Rosenberg
Nadel Phelan, Inc.
Sr. account manager
831.440.2405
heidi@nadelphelan.com
Kontron and Enea Unveil ATCA Streaming Media Platform

COTS-Based Hardware and Software Building Blocks Drive Innovation and Reduce Costs for Equipment Manufacturers

SANTA CLARA, CALIF., October 16, 2007 – Kontron, a leading global provider of open modular solutions for the communications market, and Enea, a leading provider of network software and services, will showcase today a jointly developed, AdvancedTCA, high availability streaming media platform at the ATCA Summit in Santa Clara, California.

The AdvancedTCA Gigabit and 10-Gigabit system pre-integrated with the Enea Element middleware platform provides the ideal reference platform for telecom equipment manufacturers who want to accelerate the development of content delivery systems for today’s high-bandwidth subscriber services such as video on demand, IPTV, and mobile TV. By adopting a standards-driven, commercial approach, equipment manufacturers will reduce their costs, lower project risk and accelerate their development cycles.

“Kontron’s high-performance ATCA open modular platforms, combined with Enea’s carrier-grade, high availability framework, provide best-in-class network supervision, fault management, device management and data management services,” said Benoit Robert, executive director, ATCA product management at Kontron. “Leveraging this proven reference platform results in lower resource requirements and allows equipment manufacturers to focus on driving a sustained competitive advantage.”

“Version 2.3 of Element provides a comprehensive framework for building highly available, manageable and upgradeable content delivery devices, driving lower development costs for equipment manufacturers and even lower operating expenses for carriers,” said Terry Pearson, vice president, Element product management at Enea. “Element is the first commercial, high availability middleware framework to include support for super-cluster-based network systems. We are pleased to work with Kontron to demonstrate this ideal solution for streaming-media-oriented applications and services support.”

Element is also capable of detecting and configuring blades, tracking revision numbers, and monitoring key blade parameters like temperature, voltage, fan speed, power consumption and CPU/memory utilization. These capabilities enable maintenance of critical field-replaceable units without taking down the large content aggregation sites or regional distribution installations that are packed with heterogeneous hardware and subject to rapidly changing configurations.

AdvancedTCA acceptance is growing exponentially among major telecom equipment manufacturers, who recognize that AdvancedTCA provides the availability, reliability, scalability, and maintainability carriers
Kontron and Enea Unveil
ATCA Streaming Media Platform

require in their equipment. The Kontron open modular platform consists of two AT8020 processor nodes, each with Dual Intel® Dual-Core Xeon® processors, and two AT8902 GbE switches. Each AT8020 processor node is populated with one AM4500 SATA AdvancedMC module to store video content. The streaming media reference platform demonstrates that these components can be used to deploy key content delivery services such as live media, stored media, operating support, digital rights management, encoding, and central media switching (streaming / storage).

###

About Enea
Enea (Nordic Exchange/Small Cap/ENEA) is the leading supplier of real-time operating systems, middleware, development tools, database technology and professional services for high-availability systems such as telecommunications infrastructure, mobile devices, medical instrumentation, and automobile control/infotainment. Enea's flagship operating system, OSE™, is deployed in approximately half of the world's 3G mobile phones and base stations. Enea has over 500 employees and is listed on the OMX Nordic Exchange Stockholm. For further information on Enea, please visit www.enea.com.

About Kontron Open Modular Solutions
Kontron shortens the application design process by ensuring that each open modular building block is fully interoperable and designed to be both the right technology and the right architecture to suit specific development needs. Kontron pre-integrated open modular solutions offer best-in-class carrier-grade hardware platforms, combined with carrier-grade OS and middleware solutions. Kontron offers a diverse selection of AdvancedTCA processor, hub and carrier boards plus complementary field-replaceable AdvancedMC processor, storage, and I/O modules. Kontron also builds all of its AdvancedTCA platforms to be ‘AMC Everywhere’ enabled, offering support for AdvancedMC modules in its processor, hub and carrier products. This is a major factor in providing TEMs with unprecedented flexibility in the design of new applications, as well as to increase economies of scale by freeing up valuable AdvancedTCA system slots for other payload blades.

About Kontron
Kontron designs and manufactures standard-based and custom embedded and communication solutions for OEMs, systems integrators, and application providers in a variety of markets. Kontron engineering and manufacturing facilities, located throughout Europe, North America, and Asia-Pacific, work together with streamlined global sales and support services to help customers reduce their time-to-market and gain a competitive advantage. Kontron’s diverse product portfolio includes: Computer-on-Modules, SBCs/blades, open-modular platforms and systems, HMIs, and custom capabilities. Kontron is a Premier member of the Intel® Communications Alliance and was awarded 2006 Intel Member of the Year. The company is a recent three-time VDC Platinum vendor for Embedded Computer Boards. Kontron is listed on the German TecDAX stock exchange under the symbol "KBC". For more information, please visit www.kontron.com.


For further information:

**Editor Contact**
Richard Pugnier
Kontron
Manager, Marketing Communications
858.623.3006
richard.pugnier@us.kontron.com

**Product and Technical Contact:**
**North America**
Peter Matz
Kontron
Product Marketing Manager, Open Modular Solutions
450.437.5682 ext. 2415
peter.matz@ca.kontron.com

**Product and Technical Contact:**
**EMEA & Asia Pacific**
Claudia Bestler
Kontron AG
Marketing Manager
+49.8341.803.427
claudia.bestler@kontron.com

**Product and Technical Contact:**
**EMEA & Asia Pacific**
Heidi Rosenberg
Nadel Phelan, Inc.
Sr. account manager
831.440.2405
heidi@nadelphelan.com

**Tom Hayes**
Enea
Vice president of corporate marketing
480.753.9200
tom.hayes@enea.com

**Benedicte Bissey**
Enea
Marketing communications manager, Europe
+33 1 69 18 14 47
benedicte.bissey@enea.com

**Product and Technical Contact:**
**EMEA & Asia Pacific**
Heidi Rosenberg
Nadel Phelan, Inc.
Sr. account manager
831.440.2405
heidi@nadelphelan.com
Kontron and Enea Unveil ATCA Streaming Media Platform

**COTS-Based Hardware and Software Building Blocks Drive Innovation and Reduce Costs for Equipment Manufacturers**

**SANTA CLARA, CALIF., October 16, 2007** – Kontron, a leading global provider of open modular solutions for the communications market, and Enea, a leading provider of network software and services, will showcase today a jointly developed, AdvancedTCA, high availability streaming media platform at the ATCA Summit in Santa Clara, California.

The AdvancedTCA Gigabit and 10-Gigabit system pre-integrated with the Enea Element middleware platform provides the ideal reference platform for telecom equipment manufacturers who want to accelerate the development of content delivery systems for today’s high-bandwidth subscriber services such as video on demand, IPTV, and mobile TV. By adopting a standards-driven, commercial approach, equipment manufacturers will reduce their costs, lower project risk and accelerate their development cycles.

“Kontron’s high-performance ATCA open modular platforms, combined with Enea’s carrier-grade, high availability framework, provide best-in-class network supervision, fault management, device management and data management services,” said Benoit Robert, executive director, ATCA product management at Kontron. “Leveraging this proven reference platform results in lower resource requirements and allows equipment manufacturers to focus on driving a sustained competitive advantage.”

“Version 2.3 of Element provides a comprehensive framework for building highly available, manageable and upgradeable content delivery devices, driving lower development costs for equipment manufacturers and even lower operating expenses for carriers,” said Terry Pearson, vice president, Element product management at Enea. “Element is the first commercial, high availability middleware framework to include support for super-cluster-based network systems. We are pleased to work with Kontron to demonstrate this ideal solution for streaming-media-oriented applications and services support.”

Element is also capable of detecting and configuring blades, tracking revision numbers, and monitoring key blade parameters like temperature, voltage, fan speed, power consumption and CPU/memory utilization. These capabilities enable maintenance of critical field-replaceable units without taking down the large content aggregation sites or regional distribution installations that are packed with heterogeneous hardware and subject to rapidly changing configurations.

AdvancedTCA acceptance is growing exponentially among major telecom equipment manufacturers, who recognize that AdvancedTCA provides the availability, reliability, scalability, and maintainability carriers
Kontron and Enea Unveil ATCA Streaming Media Platform

require in their equipment. The Kontron open modular platform consists of two AT8020 processor nodes, each with Dual Intel® Dual-Core Xeon® processors, and two AT8902 GbE switches. Each AT8020 processor node is populated with one AM4500 SATA AdvancedMC module to store video content. The streaming media reference platform demonstrates that these components can be used to deploy key content delivery services such as live media, stored media, operating support, digital rights management, encoding, and central media switching (streaming / storage).

###

**About Enea**
Enea (Nordic Exchange/Small Cap/ENEA) is the leading supplier of real-time operating systems, middleware, development tools, database technology and professional services for high-availability systems such as telecommunications infrastructure, mobile devices, medical instrumentation, and automobile control/infotainment. Enea’s flagship operating system, OSE™, is deployed in approximately half of the world’s 3G mobile phones and base stations. Enea has over 500 employees and is listed on the OMX Nordic Exchange Stockholm. For further information on Enea, please visit www.enea.com.

**About Kontron Open Modular Solutions**
Kontron shortens the application design process by ensuring that each open modular building block is fully interoperable and designed to be both the right technology and the right architecture to suit specific development needs. Kontron pre-integrated open modular solutions offer best-in-class carrier-grade hardware platforms, combined with carrier-grade OS and middleware solutions. Kontron offers a diverse selection of AdvancedTCA processor, hub and carrier boards plus complementary field-replaceable AdvancedMC processor, storage, and I/O modules. Kontron also builds all of its AdvancedTCA platforms to be ‘AMC Everywhere’ enabled, offering support for AdvancedMC modules in its processor, hub and carrier products. This is a major factor in providing TEMs with unprecedented flexibility in the design of new applications, as well as to increase economies of scale by freeing up valuable AdvancedTCA system slots for other payload blades.

**About Kontron**
Kontron designs and manufactures standard-based and custom embedded and communication solutions for OEMs, systems integrators, and application providers in a variety of markets. Kontron engineering and manufacturing facilities, located throughout Europe, North America, and Asia-Pacific, work together with streamlined global sales and support services to help customers reduce their time-to-market and gain a competitive advantage. Kontron’s diverse product portfolio includes: Computer-on-Modules, SBCs/blades, open-modular platforms and systems, HMIs, and custom capabilities. Kontron is a Premier member of the Intel® Communications Alliance and was awarded 2006 Intel Member of the Year. The company is a recent three-time VDC Platinum vendor for Embedded Computer Boards. Kontron is listed on the German TecDAX stock exchange under the symbol "KBC". For more information, please visit: www.kontron.com.


Editor Contact
Richard Pugnier
Kontron
Manager, Marketing Communications
858.623.3006
richard.pugnier@us.kontron.com

Product and Technical Contact: North America
Peter Matz
Kontron
Product Marketing Manager, Open Modular Solutions
450.437.5682 ext. 2415
peter.matz@ca.kontron.com

Product and Technical Contact: EMEA & Asia Pacific
Claudia Bestler
Kontron AG
Marketing Manager
+49.8341.803.427
claudia.bestler@kontron.com

Tom Hayes
Enea
Vice president of corporate marketing
480.753.9200
tom.hayes@enea.com

Benedicte Bissey
Enea
Marketing communications manager, Europe
+33 1 69 18 14 47
benedicte.bissey@enea.com

Heidi Rosenberg
Nadel Phelan, Inc.
Sr. account manager
831.440.2405
heidi@nadelphelan.com
Kontron and Enea Unveil ATCA Streaming Media Platform
COTS-Based Hardware and Software Building Blocks Drive Innovation and Reduce Costs for Equipment Manufacturers

SANTA CLARA, CALIF., October 16, 2007 – Kontron, a leading global provider of open modular solutions for the communications market, and Enea, a leading provider of network software and services, will showcase today a jointly developed, AdvancedTCA, high availability streaming media platform at the ATCA Summit in Santa Clara, California.

The AdvancedTCA Gigabit and 10-Gigabit system pre-integrated with the Enea Element middleware platform provides the ideal reference platform for telecom equipment manufacturers who want to accelerate the development of content delivery systems for today’s high-bandwidth subscriber services such as video on demand, IPTV, and mobile TV. By adopting a standards-driven, commercial approach, equipment manufacturers will reduce their costs, lower project risk and accelerate their development cycles.

“Kontron’s high-performance ATCA open modular platforms, combined with Enea’s carrier-grade, high availability framework, provide best-in-class network supervision, fault management, device management and data management services,” said Benoit Robert, executive director, ATCA product management at Kontron. “Leveraging this proven reference platform results in lower resource requirements and allows equipment manufacturers to focus on driving a sustained competitive advantage.”

“Version 2.3 of Element provides a comprehensive framework for building highly available, manageable and upgradeable content delivery devices, driving lower development costs for equipment manufacturers and even lower operating expenses for carriers,” said Terry Pearson, vice president, Element product management at Enea. “Element is the first commercial, high availability middleware framework to include support for super-cluster-based network systems. We are pleased to work with Kontron to demonstrate this ideal solution for streaming-media-oriented applications and services support.”

Element is also capable of detecting and configuring blades, tracking revision numbers, and monitoring key blade parameters like temperature, voltage, fan speed, power consumption and CPU/memory utilization. These capabilities enable maintenance of critical field-replaceable units without taking down the large content aggregation sites or regional distribution installations that are packed with heterogeneous hardware and subject to rapidly changing configurations.

AdvancedTCA acceptance is growing exponentially among major telecom equipment manufacturers, who recognize that AdvancedTCA provides the availability, reliability, scalability, and maintainability carriers
Kontron and Enea Unveil ATCA Streaming Media Platform

require in their equipment. The Kontron open modular platform consists of two AT8020 processor nodes, each with Dual Intel® Dual-Core Xeon® processors, and two AT8902 GbE switches. Each AT8020 processor node is populated with one AM4500 SATA AdvancedMC module to store video content. The streaming media reference platform demonstrates that these components can be used to deploy key content delivery services such as live media, stored media, operating support, digital rights management, encoding, and central media switching (streaming / storage).

###

About Enea
Enea (Nordic Exchange/Small Cap/ENEA) is the leading supplier of real-time operating systems, middleware, development tools, database technology and professional services for high-availability systems such as telecommunications infrastructure, mobile devices, medical instrumentation, and automobile control/infotainment. Enea’s flagship operating system, OSE™, is deployed in approximately half of the world’s 3G mobile phones and base stations. Enea has over 500 employees and is listed on the OMX Nordic Exchange Stockholm. For further information on Enea, please visit www.enea.com.

About Kontron Open Modular Solutions
Kontron shortens the application design process by ensuring that each open modular building block is fully interoperable and designed to be both the right technology and the right architecture to suit specific development needs. Kontron pre-integrated open modular solutions offer best-in-class carrier-grade hardware platforms, combined with carrier-grade OS and middleware solutions. Kontron offers a diverse selection of AdvancedTCA processor, hub and carrier boards plus complementary field-replaceable AdvancedMC processor, storage, and I/O modules. Kontron also builds all of its AdvancedTCA platforms to be ‘AMC Everywhere’ enabled, offering support for AdvancedMC modules in its processor, hub and carrier products. This is a major factor in providing TEMs with unprecedented flexibility in the design of new applications, as well as to increase economies of scale by freeing up valuable AdvancedTCA system slots for other payload blades.

About Kontron
Kontron designs and manufactures standard-based and custom embedded and communication solutions for OEMs, systems integrators, and application providers in a variety of markets. Kontron engineering and manufacturing facilities, located throughout Europe, North America, and Asia-Pacific, work together with streamlined global sales and support services to help customers reduce their time-to-market and gain a competitive advantage. Kontron’s diverse product portfolio includes: Computer-on-Modules, SBCs/blades, open-modular platforms and systems, HMIs, and custom capabilities. Kontron is a Premier member of the Intel® Communications Alliance and was awarded 2006 Intel Member of the Year. The company is a recent three-time VDC Platinum vendor for Embedded Computer Boards. Kontron is listed on the German TecDAX stock exchange under the symbol "KBC". For more information, please visit: www.kontron.com.


For further information:

**Editor Contact**
Richard Pugnier
Kontron
Manager, Marketing Communications
858.623.3006
richard.pugnier@us.kontron.com

**Product and Technical Contact:**
**North America**
Peter Matz
Kontron
Product Marketing Manager, Open Modular Solutions
450.437.5682 ext. 2415
peter.matz@ca.kontron.com

**Product and Technical Contact:**
**EMEA & Asia Pacific**
Claudia Bestler
Kontron AG
Marketing Manager
+49.8341.803.427
claudia.bestler@kontron.com

Tom Hayes
Enea
Vice president of corporate marketing
480.753.9200
tom.hayes@enea.com

Benedicte Bissey
Enea
Marketing communications manager, Europe
+33 1 69 18 14 47
benedicte.bissey@enea.com

Heidi Rosenberg
Nadel Phelan, Inc.
Sr. account manager
831.440.2405
heidi@nadelphelan.com
Kontron and Enea Unveil ATCA Streaming Media Platform
COTS-Based Hardware and Software Building Blocks Drive Innovation and Reduce Costs for Equipment Manufacturers

SANTA CLARA, CALIF., October 16, 2007 – Kontron, a leading global provider of open modular solutions for the communications market, and Enea, a leading provider of network software and services, will showcase today a jointly developed, AdvancedTCA, high availability streaming media platform at the ATCA Summit in Santa Clara, California.

The AdvancedTCA Gigabit and 10-Gigabit system pre-integrated with the Enea Element middleware platform provides the ideal reference platform for telecom equipment manufacturers who want to accelerate the development of content delivery systems for today’s high-bandwidth subscriber services such as video on demand, IPTV, and mobile TV. By adopting a standards-driven, commercial approach, equipment manufacturers will reduce their costs, lower project risk and accelerate their development cycles.

“Kontron’s high-performance ATCA open modular platforms, combined with Enea’s carrier-grade, high availability framework, provide best-in-class network supervision, fault management, device management and data management services,” said Benoit Robert, executive director, ATCA product management at Kontron. “Leveraging this proven reference platform results in lower resource requirements and allows equipment manufacturers to focus on driving a sustained competitive advantage.”

“Version 2.3 of Element provides a comprehensive framework for building highly available, manageable and upgradeable content delivery devices, driving lower development costs for equipment manufacturers and even lower operating expenses for carriers,” said Terry Pearson, vice president, Element product management at Enea. “Element is the first commercial, high availability middleware framework to include support for super-cluster-based network systems. We are pleased to work with Kontron to demonstrate this ideal solution for streaming-media-oriented applications and services support.”

Element is also capable of detecting and configuring blades, tracking revision numbers, and monitoring key blade parameters like temperature, voltage, fan speed, power consumption and CPU/memory utilization. These capabilities enable maintenance of critical field-replaceable units without taking down the large content aggregation sites or regional distribution installations that are packed with heterogeneous hardware and subject to rapidly changing configurations.

AdvancedTCA acceptance is growing exponentially among major telecom equipment manufacturers, who recognize that AdvancedTCA provides the availability, reliability, scalability, and maintainability carriers
Kontron and Enea Unveil
ATCA Streaming Media Platform

require in their equipment. The Kontron open modular platform consists of two AT8020 processor nodes, each with Dual Intel® Dual-Core Xeon® processors, and two AT8902 GbE switches. Each AT8020 processor node is populated with one AM4500 SATA AdvancedMC module to store video content. The streaming media reference platform demonstrates that these components can be used to deploy key content delivery services such as live media, stored media, operating support, digital rights management, encoding, and central media switching (streaming / storage).

###

**About Enea**

Enea (Nordic Exchange/Small Cap/ENEA) is the leading supplier of real-time operating systems, middleware, development tools, database technology and professional services for high-availability systems such as telecommunications infrastructure, mobile devices, medical instrumentation, and automobile control/infotainment. Enea’s flagship operating system, OSE™, is deployed in approximately half of the world’s 3G mobile phones and base stations. Enea has over 500 employees and is listed on the OMX Nordic Exchange Stockholm. For further information on Enea, please visit www.enea.com.

**About Kontron Open Modular Solutions**

Kontron shortens the application design process by ensuring that each open modular building block is fully interoperable and designed to be both the right technology and the right architecture to suit specific development needs. Kontron pre-integrated open modular solutions offer best-in-class carrier-grade hardware platforms, combined with carrier-grade OS and middleware solutions. Kontron offers a diverse selection of AdvancedTCA processor, hub and carrier boards plus complementary field-replaceable AdvancedMC processor, storage, and I/O modules. Kontron also builds all of its AdvancedTCA platforms to be ‘AMC Everywhere’ enabled, offering support for AdvancedMC modules in its processor, hub and carrier products. This is a major factor in providing TEMs with unprecedented flexibility in the design of new applications, as well as to increase economies of scale by freeing up valuable AdvancedTCA system slots for other payload blades.

**About Kontron**

Kontron designs and manufactures standard-based and custom embedded and communication solutions for OEMs, systems integrators, and application providers in a variety of markets. Kontron engineering and manufacturing facilities, located throughout Europe, North America, and Asia-Pacific, work together with streamlined global sales and support services to help customers reduce their time-to-market and gain a competitive advantage. Kontron’s diverse product portfolio includes: Computer-on-Modules, SBCs/blades, open-modular platforms and systems, HMIs, and custom capabilities. Kontron is a Premier member of the Intel® Communications Alliance and was awarded 2006 Intel Member of the Year. The company is a recent three-time VDC Platinum vendor for Embedded Computer Boards. Kontron is listed on the German TecDAX stock exchange under the symbol "KBC". For more information, please visit: www.kontron.com.

For further information: www.kontron.com/index.php?id=53&detail_id=2164

---

**Editor Contact**

Richard Pugnier
Kontron
Manager, Marketing Communications
858.623.3006
richard.pugnier@us.kontron.com

Tom Hayes
Enea
Vice president of corporate marketing
480.753.9200
tom.hayes@enea.com

---

**Product and Technical Contact:**

**North America**

Peter Matz
Kontron
Product Marketing Manager, Open Modular Solutions
450.437.5682 ext. 2415
peter.matz@ca.kontron.com

Benedicte Bissey
Enea
Marketing communications manager, Europe
+33 1 69 18 14 47
benedicte.bissey@enea.com

---

**Product and Technical Contact:**

**EMEA & Asia Pacific**

Claudia Bestler
Kontron AG
Marketing Manager
+49.8341.803.427
claudia.bestler@kontron.com

Heidi Rosenberg
Nadel Phelan, Inc.
Sr. account manager
831.440.2405
heidi@nadelphelan.com
Kontron and Enea Unveil ATCA Streaming Media Platform  
*COTS-Based Hardware and Software Building Blocks Drive Innovation and Reduce Costs for Equipment Manufacturers*

SANTA CLARA, CALIF., October 16, 2007 – Kontron, a leading global provider of open modular solutions for the communications market, and Enea, a leading provider of network software and services, will showcase today a jointly developed, AdvancedTCA, high availability streaming media platform at the ATCA Summit in Santa Clara, California.

The AdvancedTCA Gigabit and 10-Gigabit system pre-integrated with the Enea Element middleware platform provides the ideal reference platform for telecom equipment manufacturers who want to accelerate the development of content delivery systems for today’s high-bandwidth subscriber services such as video on demand, IPTV, and mobile TV. By adopting a standards-driven, commercial approach, equipment manufacturers will reduce their costs, lower project risk and accelerate their development cycles.

“Kontron’s high-performance ATCA open modular platforms, combined with Enea’s carrier-grade, high availability framework, provide best-in-class network supervision, fault management, device management and data management services,” said Benoit Robert, executive director, ATCA product management at Kontron. “Leveraging this proven reference platform results in lower resource requirements and allows equipment manufacturers to focus on driving a sustained competitive advantage.”

“Version 2.3 of Element provides a comprehensive framework for building highly available, manageable and upgradeable content delivery devices, driving lower development costs for equipment manufacturers and even lower operating expenses for carriers,” said Terry Pearson, vice president, Element product management at Enea. “Element is the first commercial, high availability middleware framework to include support for super-cluster-based network systems. We are pleased to work with Kontron to demonstrate this ideal solution for streaming-media-oriented applications and services support.”

Element is also capable of detecting and configuring blades, tracking revision numbers, and monitoring key blade parameters like temperature, voltage, fan speed, power consumption and CPU/memory utilization. These capabilities enable maintenance of critical field-replaceable units without taking down the large content aggregation sites or regional distribution installations that are packed with heterogeneous hardware and subject to rapidly changing configurations.

AdvancedTCA acceptance is growing exponentially among major telecom equipment manufacturers, who recognize that AdvancedTCA provides the availability, reliability, scalability, and maintainability carriers
Kontron and Enea Unveil
ATCA Streaming Media Platform

require in their equipment. The Kontron open modular platform consists of two AT8020 processor nodes, each with Dual Intel® Dual-Core Xeon® processors, and two AT8902 GbE switches. Each AT8020 processor node is populated with one AM4500 SATA AdvancedMC module to store video content. The streaming media reference platform demonstrates that these components can be used to deploy key content delivery services such as live media, stored media, operating support, digital rights management, encoding, and central media switching (streaming / storage).

###

About Enea
Enea (Nordic Exchange/Small Cap/ENE) is the leading supplier of real-time operating systems, middleware, development tools, database technology and professional services for high-availability systems such as telecommunications infrastructure, mobile devices, medical instrumentation, and automobile control/infotainment. Enea’s flagship operating system, OSE™, is deployed in approximately half of the world’s 3G mobile phones and base stations. Enea has over 500 employees and is listed on the OMX Nordic Exchange Stockholm. For further information on Enea, please visit www.enea.com.

About Kontron Open Modular Solutions
Kontron shortens the application design process by ensuring that each open modular building block is fully interoperable and designed to be both the right technology and the right architecture to suit specific development needs. Kontron pre-integrated open modular solutions offer best-in-class carrier-grade hardware platforms, combined with carrier-grade OS and middleware solutions. Kontron offers a diverse selection of AdvancedTCA processor, hub and carrier boards plus complementary field-replaceable AdvancedMC processor, storage, and I/O modules. Kontron also builds all of its AdvancedTCA platforms to be ‘AMC Everywhere’ enabled, offering support for AdvancedMC modules in its processor, hub and carrier products. This is a major factor in providing TEMs with unprecedented flexibility in the design of new applications, as well as to increase economies of scale by freeing up valuable AdvancedTCA system slots for other payload blades.

About Kontron
Kontron designs and manufactures standard-based and custom embedded and communication solutions for OEMs, systems integrators, and application providers in a variety of markets. Kontron engineering and manufacturing facilities, located throughout Europe, North America, and Asia-Pacific, work together with streamlined global sales and support services to help customers reduce their time-to-market and gain a competitive advantage. Kontron’s diverse product portfolio includes: Computer-on-Modules, SBCs/blades, open-modular platforms and systems, HMIs, and custom capabilities. Kontron is a Premier member of the Intel® Communications Alliance and was awarded 2006 Intel Member of the Year. The company is a recent three-time VDC Platinum vendor for Embedded Computer Boards. Kontron is listed on the German TecDAX stock exchange under the symbol “KBC”. For more information, please visit: www.kontron.com.


For further information:

Editor Contact
Richard Pugnier
Kontron
Manager, Marketing Communications
858.623.3006
richard.pugnier@us.kontron.com

Product and Technical Contact:
North America
Peter Matz
Kontron
Product Marketing Manager, Open Modular Solutions
450.437.5682 ext. 2415
peter.matz@ca.kontron.com

Product and Technical Contact:
EMEA & Asia Pacific
Claudia Bestler
Kontron AG
Marketing Manager
+49.8341.803.427
claudia.bestler@kontron.com

Tom Hayes
Enea
Vice president of corporate marketing
480.753.9200
tom.hayes@enea.com

Benedicte Bissey
Enea
Marketing communications manager, Europe
+33 1 69 18 14 47
benedicte.bissey@enea.com

Heidi Rosenberg
Nadel Phelan, Inc.
Sr. account manager
831.440.2405
heidi@nadelphelan.com
Kontron and Enea Unveil ATCA Streaming Media Platform
COTS-Based Hardware and Software Building Blocks Drive Innovation and Reduce Costs for Equipment Manufacturers

SANTA CLARA, CALIF., October 16, 2007 – Kontron, a leading global provider of open modular solutions for the communications market, and Enea, a leading provider of network software and services, will showcase today a jointly developed, AdvancedTCA, high availability streaming media platform at the ATCA Summit in Santa Clara, California.

The AdvancedTCA Gigabit and 10-Gigabit system pre-integrated with the Enea Element middleware platform provides the ideal reference platform for telecom equipment manufacturers who want to accelerate the development of content delivery systems for today’s high-bandwidth subscriber services such as video on demand, IPTV, and mobile TV. By adopting a standards-driven, commercial approach, equipment manufacturers will reduce their costs, lower project risk and accelerate their development cycles.

“Kontron’s high-performance ATCA open modular platforms, combined with Enea’s carrier-grade, high availability framework, provide best-in-class network supervision, fault management, device management and data management services,” said Benoit Robert, executive director, ATCA product management at Kontron. “Leveraging this proven reference platform results in lower resource requirements and allows equipment manufacturers to focus on driving a sustained competitive advantage.”

“Version 2.3 of Element provides a comprehensive framework for building highly available, manageable and upgradeable content delivery devices, driving lower development costs for equipment manufacturers and even lower operating expenses for carriers,” said Terry Pearson, vice president, Element product management at Enea. “Element is the first commercial, high availability middleware framework to include support for super-cluster-based network systems. We are pleased to work with Kontron to demonstrate this ideal solution for streaming-media-oriented applications and services support.”

Element is also capable of detecting and configuring blades, tracking revision numbers, and monitoring key blade parameters like temperature, voltage, fan speed, power consumption and CPU/memory utilization. These capabilities enable maintenance of critical field-replaceable units without taking down the large content aggregation sites or regional distribution installations that are packed with heterogeneous hardware and subject to rapidly changing configurations.

AdvancedTCA acceptance is growing exponentially among major telecom equipment manufacturers, who recognize that AdvancedTCA provides the availability, reliability, scalability, and maintainability carriers
Kontron and Enea Unveil ATCA Streaming Media Platform

require in their equipment. The Kontron open modular platform consists of two AT8020 processor nodes, each with Dual Intel® Dual-Core Xeon® processors, and two AT8902 GbE switches. Each AT8020 processor node is populated with one AM4500 SATA AdvancedMC module to store video content. The streaming media reference platform demonstrates that these components can be used to deploy key content delivery services such as live media, stored media, operating support, digital rights management, encoding, and central media switching (streaming / storage).

###

**About Enea**

Enea (Nordic Exchange/Small Cap/ENEA) is the leading supplier of real-time operating systems, middleware, development tools, database technology and professional services for high-availability systems such as telecommunications infrastructure, mobile devices, medical instrumentation, and automobile control/infotainment. Enea’s flagship operating system, OSE™, is deployed in approximately half of the world’s 3G mobile phones and base stations. Enea has over 500 employees and is listed on the OMX Nordic Exchange Stockholm. For further information on Enea, please visit [www.enea.com](http://www.enea.com).

**About Kontron Open Modular Solutions**

Kontron shortens the application design process by ensuring that each open modular building block is fully interoperable and designed to be both the right technology and the right architecture to suit specific development needs. Kontron pre-integrated open modular solutions offer best-in-class carrier-grade hardware platforms, combined with carrier-grade OS and middleware solutions. Kontron offers a diverse selection of AdvancedTCA processor, hub and carrier boards plus complementary field-replaceable AdvancedMC processor, storage, and I/O modules. Kontron also builds all of its AdvancedTCA platforms to be ‘AMC Everywhere’ enabled, offering support for AdvancedMC modules in its processor, hub and carrier products. This is a major factor in providing TEMs with unprecedented flexibility in the design of new applications, as well as to increase economies of scale by freeing up valuable AdvancedTCA system slots for other payload blades.

**About Kontron**

Kontron designs and manufactures standard-based and custom embedded and communication solutions for OEMs, systems integrators, and application providers in a variety of markets. Kontron engineering and manufacturing facilities, located throughout Europe, North America, and Asia-Pacific, work together with streamlined global sales and support services to help customers reduce their time-to-market and gain a competitive advantage. Kontron’s diverse product portfolio includes: Computer-on-Modules, SBCs/blades, open-modular platforms and systems, HMIs, and custom capabilities. Kontron is a Premier member of the Intel® Communications Alliance and was awarded 2006 Intel Member of the Year. The company is a recent three-time VDC Platinum vendor for Embedded Computer Boards. Kontron is listed on the German TecDAX stock exchange under the symbol "KBC". For more information, please visit: [www.kontron.com](http://www.kontron.com).


For further information:

**Editor Contact**

Richard Pugnier
Kontron Manager, Marketing Communications
858.623.3006
richard.pugnier@us.kontron.com

**Product and Technical Contact:**

**North America**

Peter Matz
Kontron Product Marketing Manager, Open Modular Solutions
450.437.5682 ext. 2415
peter.matz@ca.kontron.com

**EMEA & Asia Pacific**

Claudia Bestler
Kontron Marketing Manager
+49.8341.803.427
claudia.bestler@kontron.com

**Product and Technical Contact:**

**North America**

Benedicte Bissey
Enea Marketing communications manager, Europe
+33 1 69 18 14 47
benedicte.bissey@enea.com

**EMEA & Asia Pacific**

Heidi Rosenberg
Nadel Phelan, Inc. Sr. account manager
831.440.2405
heidi@nadelphelan.com
Kontron and Enea Unveil ATCA Streaming Media Platform
COTS-Based Hardware and Software Building Blocks Drive Innovation and Reduce Costs for Equipment Manufacturers

SANTA CLARA, CALIF., October 16, 2007 – Kontron, a leading global provider of open modular solutions for the communications market, and Enea, a leading provider of network software and services, will showcase today a jointly developed, AdvancedTCA, high availability streaming media platform at the ATCA Summit in Santa Clara, California.

The AdvancedTCA Gigabit and 10-Gigabit system pre-integrated with the Enea Element middleware platform provides the ideal reference platform for telecom equipment manufacturers who want to accelerate the development of content delivery systems for today’s high-bandwidth subscriber services such as video on demand, IPTV, and mobile TV. By adopting a standards-driven, commercial approach, equipment manufacturers will reduce their costs, lower project risk and accelerate their development cycles.

“Kontron’s high-performance ATCA open modular platforms, combined with Enea’s carrier-grade, high availability framework, provide best-in-class network supervision, fault management, device management and data management services,” said Benoit Robert, executive director, ATCA product management at Kontron. “Leveraging this proven reference platform results in lower resource requirements and allows equipment manufacturers to focus on driving a sustained competitive advantage.”

“Version 2.3 of Element provides a comprehensive framework for building highly available, manageable and upgradeable content delivery devices, driving lower development costs for equipment manufacturers and even lower operating expenses for carriers,” said Terry Pearson, vice president, Element product management at Enea. “Element is the first commercial, high availability middleware framework to include support for super-cluster-based network systems. We are pleased to work with Kontron to demonstrate this ideal solution for streaming-media-oriented applications and services support.”

Element is also capable of detecting and configuring blades, tracking revision numbers, and monitoring key blade parameters like temperature, voltage, fan speed, power consumption and CPU/memory utilization. These capabilities enable maintenance of critical field-replaceable units without taking down the large content aggregation sites or regional distribution installations that are packed with heterogeneous hardware and subject to rapidly changing configurations.

AdvancedTCA acceptance is growing exponentially among major telecom equipment manufacturers, who recognize that AdvancedTCA provides the availability, reliability, scalability, and maintainability carriers...
Kontron and Enea Unveil
ATCA Streaming Media Platform

require in their equipment. The Kontron open modular platform consists of two AT8020 processor nodes, each with Dual Intel® Dual-Core Xeon® processors, and two AT8902 GbE switches. Each AT8020 processor node is populated with one AM4500 SATA AdvancedMC module to store video content. The streaming media reference platform demonstrates that these components can be used to deploy key content delivery services such as live media, stored media, operating support, digital rights management, encoding, and central media switching (streaming / storage).

###

About Enea
Enea (Nordic Exchange/Small Cap/ENEA) is the leading supplier of real-time operating systems, middleware, development tools, database technology and professional services for high-availability systems such as telecommunications infrastructure, mobile devices, medical instrumentation, and automobile control/infotainment. Enea’s flagship operating system, OSE™, is deployed in approximately half of the world’s 3G mobile phones and base stations. Enea has over 500 employees and is listed on the OMX Nordic Exchange Stockholm. For further information on Enea, please visit www.enea.com.

About Kontron Open Modular Solutions
Kontron shortens the application design process by ensuring that each open modular building block is fully interoperable and designed to be both the right technology and the right architecture to suit specific development needs. Kontron pre-integrated open modular solutions offer best-in-class carrier-grade hardware platforms, combined with carrier-grade OS and middleware solutions. Kontron offers a diverse selection of AdvancedTCA processor, hub and carrier boards plus complementary field-replaceable AdvancedMC processor, storage, and I/O modules. Kontron also builds all of its AdvancedTCA platforms to be ‘AMC Everywhere’ enabled, offering support for AdvancedMC modules in its processor, hub and carrier products. This is a major factor in providing TEMs with unprecedented flexibility in the design of new applications, as well as to increase economies of scale by freeing up valuable AdvancedTCA system slots for other payload blades.

About Kontron
Kontron designs and manufactures standard-based and custom embedded and communication solutions for OEMs, systems integrators, and application providers in a variety of markets. Kontron engineering and manufacturing facilities, located throughout Europe, North America, and Asia-Pacific, work together with streamlined global sales and support services to help customers reduce their time-to-market and gain a competitive advantage. Kontron’s diverse product portfolio includes: Computer-on-Modules, SBCs/blades, open-modular platforms and systems, HMIs, and custom capabilities. Kontron is a Premier member of the Intel® Communications Alliance and was awarded 2006 Intel Member of the Year. The company is a recent three-time VDC Platinum vendor for Embedded Computer Boards. Kontron is listed on the German TecDAX stock exchange under the symbol "KBC". For more information, please visit: www.kontron.com.


For further information:

Editor Contact
Richard Pugnier
Kontron
Manager, Marketing Communications
858.623.3006
richard.pugnier@us.kontron.com

Product and Technical Contact:
North America
Peter Matz
Kontron
Product Marketing Manager, Open Modular Solutions
450.437.5682 ext. 2415
peter.matz@ca.kontron.com

Product and Technical Contact:
EMEA & Asia Pacific
Claudia Bestler
Kontron AG
Marketing Manager
+49.8341.803.427
claudia.bestler@kontron.com

Tom Hayes
Enea
Vice president of corporate marketing
480.753.9200
tom.hayes@enea.com

Benedicte Bissey
Enea
Marketing communications manager, Europe
+33 1 69 18 14 47
benedicte.bissey@enea.com

Heidi Rosenberg
Nadel Phelan, Inc.
Sr. account manager
831.440.2405
heidi@nadelphelan.com
Kontron and Enea Unveil ATCA Streaming Media Platform
COTS-Based Hardware and Software Building Blocks Drive Innovation and Reduce Costs for Equipment Manufacturers

SANTA CLARA, CALIF., October 16, 2007 – Kontron, a leading global provider of open modular solutions for the communications market, and Enea, a leading provider of network software and services, will showcase today a jointly developed, AdvancedTCA, high availability streaming media platform at the ATCA Summit in Santa Clara, California.

The AdvancedTCA Gigabit and 10-Gigabit system pre-integrated with the Enea Element middleware platform provides the ideal reference platform for telecom equipment manufacturers who want to accelerate the development of content delivery systems for today’s high-bandwidth subscriber services such as video on demand, IPTV, and mobile TV. By adopting a standards-driven, commercial approach, equipment manufacturers will reduce their costs, lower project risk and accelerate their development cycles.

“Kontron’s high-performance ATCA open modular platforms, combined with Enea’s carrier-grade, high availability framework, provide best-in-class network supervision, fault management, device management and data management services,” said Benoit Robert, executive director, ATCA product management at Kontron. “Leveraging this proven reference platform results in lower resource requirements and allows equipment manufacturers to focus on driving a sustained competitive advantage.”

“Version 2.3 of Element provides a comprehensive framework for building highly available, manageable and upgradeable content delivery devices, driving lower development costs for equipment manufacturers and even lower operating expenses for carriers,” said Terry Pearson, vice president, Element product management at Enea. “Element is the first commercial, high availability middleware framework to include support for super-cluster-based network systems. We are pleased to work with Kontron to demonstrate this ideal solution for streaming-media-oriented applications and services support.”

Element is also capable of detecting and configuring blades, tracking revision numbers, and monitoring key blade parameters like temperature, voltage, fan speed, power consumption and CPU/memory utilization. These capabilities enable maintenance of critical field-replaceable units without taking down the large content aggregation sites or regional distribution installations that are packed with heterogeneous hardware and subject to rapidly changing configurations.

AdvancedTCA acceptance is growing exponentially among major telecom equipment manufacturers, who recognize that AdvancedTCA provides the availability, reliability, scalability, and maintainability carriers
Kontron and Enea Unveil
ATCA Streaming Media Platform

require in their equipment. The Kontron open modular platform consists of two AT8020 processor nodes, each with Dual Intel® Dual-Core Xeon® processors, and two AT8902 GbE switches. Each AT8020 processor node is populated with one AM4500 SATA AdvancedMC module to store video content. The streaming media reference platform demonstrates that these components can be used to deploy key content delivery services such as live media, stored media, operating support, digital rights management, encoding, and central media switching (streaming / storage).

###

**About Enea**

Enea (Nordic Exchange/Small Cap/ENEA) is the leading supplier of real-time operating systems, middleware, development tools, database technology and professional services for high-availability systems such as telecommunications infrastructure, mobile devices, medical instrumentation, and automobile control/infotainment. Enea’s flagship operating system, OSE™, is deployed in approximately half of the world’s 3G mobile phones and base stations. Enea has over 500 employees and is listed on the OMX Nordic Exchange Stockholm. For further information on Enea, please visit [www.enea.com](http://www.enea.com).

**About Kontron Open Modular Solutions**

Kontron shortens the application design process by ensuring that each open modular building block is fully interoperable and designed to be both the right technology and the right architecture to suit specific development needs. Kontron pre-integrated open modular solutions offer best-in-class carrier-grade hardware platforms, combined with carrier-grade OS and middleware solutions. Kontron offers a diverse selection of AdvancedTCA processor, hub and carrier boards plus complementary field-replaceable AdvancedMC processor, storage, and I/O modules. Kontron also builds all of its AdvancedTCA platforms to be ‘AMC Everywhere’ enabled, offering support for AdvancedMC modules in its processor, hub and carrier products. This is a major factor in providing TEMs with unprecedented flexibility in the design of new applications, as well as to increase economies of scale by freeing up valuable AdvancedTCA system slots for other payload blades.

**About Kontron**

Kontron designs and manufactures standard-based and custom embedded and communication solutions for OEMs, systems integrators, and application providers in a variety of markets. Kontron engineering and manufacturing facilities, located throughout Europe, North America, and Asia-Pacific, work together with streamlined global sales and support services to help customers reduce their time-to-market and gain a competitive advantage. Kontron’s diverse product portfolio includes: Computer-on-Modules, SBCs/blades, open-modular platforms and systems, HMIs, and custom capabilities. Kontron is a Premier member of the Intel® Communications Alliance and was awarded 2006 Intel Member of the Year. The company is a recent three-time VDC Platinum vendor for Embedded Computer Boards. Kontron is listed on the German TecDAX stock exchange under the symbol "KBC". For more information, please visit [www.kontron.com](http://www.kontron.com).


For further information:

**Editor Contact**

Richard Pugnier
Kontron
Manager, Marketing Communications
858.623.3006
richard.pugnier@us.kontron.com

Tom Hayes
Enea
Vice president of corporate marketing
480.753.9200
tom.hayes@enea.com

**Product and Technical Contact:**

**North America**

Peter Matz
Kontron
Product Marketing Manager, Open Modular Solutions
450.437.5682 ext. 2415
peter.matz@ca.kontron.com

Benedict Bissy
Enea
Marketing communications manager, Europe
+33 1 69 18 14 47
benedicte.bissy@enea.com

**EMEA & Asia Pacific**

Claudia Bestler
Kontron AG
Marketing Manager
+49.8341.803.427
claudia.bestler@kontron.com

Heidi Rosenberg
Nadel Phelan, Inc.
Sr. account manager
831.440.2405
heidi@nadelphelan.com

For further information: