

- ▶ Modern mission-critical services (MCx) and applications
- ▶ High performance capacity to serve market requirements
- > Compliant to 3GPP specifications
- > Flexible deployment options to adapt to customer needs
- > Cybersecure and resilient



## 4G/5G Private network solution for critical networks

The 4G/5G Private Network Solution allows a fast deployment of a mission-critical network for small to medium coverage areas (ex: shunting area, level crossing, airport, port, construction site, and many more) to replace, modernize or interconnect to an existing PMR or TETRA network.

It includes a 3GPP standard based and certified MCx application framework capable of addressing security and prioritized access requirements with superior service quality and comprehensive pre-emption features required for point-to-point, emergency and group mission-critical communication.

The 4G/5G Private Network Solution finally offers the capability to interwork with legacy networks and multiple devices and is easily extensible through addition of radio access nodes to allow a larger network coverage.

#### Technology

The Kontron Transportation 4G/5G Private Network Solution includes different systems: network elements, terminals and applications.

#### Network

The Kontron Transportation access and core solution follows a software centric approach and utilizes virtualization technology to address various deployment requirements, improve operational processes and provide outstanding availability.

#### **Application Server**

The main functions of the Kontron Transportation Application Server (AS) are call control, policy control and resource function (PCRF).

#### Terminal



Kontron Transportation offers various add-on products like ruggedized last generation smartphones, Kontron edge computing TRACe<sup>TM</sup> platform for embedded units or Industrial IoT applications leveraging the 4G/5G Private Network Solution as transport medium.



#### Application

In addition to the standard usage of emergency and point to point calls, the MCx platform supports also group calls (voice, data and video). Kontron Transportation offers the MCx users roaming capability as well. Additional applications like geo-location, recording, multiple telephony systems and many others are already supported by the Kontron Transportation 4G/5G Private Network Solution.

#### Operations

A professional provisioning system (e-RPM) as well as a network management system (e-CNMS) are helping the operator to configure, support and maintain the network by providing a friendly user interface for alarms, notifications and performance indicators.

#### Standardized

The current version of the platform is compliant to 3GPP Rel 16 standards and is constantly enhanced with 3GPP new contents and evolutions.

#### Scalable

The Kontron Transportation 4G/5G Private Network Solution platform, built on COTS hardware, is offering an end-to-end 4G/5G Private Network Solution framework highly suitable from limited surface areas to larger deployment thanks to its scalable capacity and core geo-redundancy.

The Kontron Transportation platform is customizable and expandable depending on customer's choice of implementation and specific needs. Easily deployable either in permanent or temporary location and easy to set up in standalone configuration, it offers state of the art MCx communication services. The platform supports different frame configurations in TDD and FDD mode on the same digital unit and is designed to support 5G by a simple software upgrade.

www.kontron.com/ktrdn

#### Performance

As the transfer of large video files is more and more needed, the Kontron Transportation 4G/5G Private Network Solution is supporting the special frame TDD configuration 0, which brings maximum capacity in uplink direction.

authentication systems, PKIs, and SIEMs. Communication between the core network (EPC/5GC) and the radio base stations is encrypted by integrated Security Gateways (SEG).

#### Interoperability

The Kontron Transportation platform can operate under a large range of frequency bands and can also interconnect to other 4G/5G Private Networks (TETRA, GSM-R, VoIP,...) or other PLMN in order to allow hybridized communication.

#### Cybersecure

3GPP cybersecurity standards (TS 33401) in combination with IEC 62443 design principles and ENISA guidelines have been considered in order to achieve compliancy with critical national infrastructure requirements. In particular, the Kontron Transportation 4G/5G Private Network Solution platform can be interfaced with centralized

To address network segregation needs, Kontron Transportation relies on the ANSSI-certified Secure eXchange Network (SXN) device that provides a hardware isolation and IP/TCP/UDP reframing between the 4G/5G Private Network and the customer's IT environment. The SXN acts as a hardware-based DMZ with firewalls on both sides that provides best-in-class protection against 0-day threats

#### **Product Details**

#### EPC Core Network (EPC/5G Core)

The Evolved Packet Core system (EPC) is based on 3GPP all-IP system architecture evolution and provides a converged framework for packet-based real-time and non-real-time services. The 4G Kontron EPC solution includes MME, S-GW and P-GW functions on the same platform. The 5G Kontron solution includes AMF, UPF and SMF on the same platform

### RAN (eNodeB/gNB)

The Kontron access solution consists of a Base Band Unit (BBU) or Control and Digital Unit (CU/DU) and several Remote Radio Heads (RRHs) or Remote Units (RUs) connected through CPRI/eCPRI links. The industrial computer based BBU can provide 4G/5G Private Network Solutions with mission-critical common services, which supports missioncritical communication including mission-critical push-to-talk (MCPTT), mission-critical data (MCData) and video (MCVideo).



#### MCx App

MCx App is a multi OS (Android, iOS, Linux) compatible next generation client application for Kontron Transportation converged FRMCS and 4G/5G Private Network Solutions with mission-critical common services

#### Core IMS

Our IMS solution is based on high-performance database and network functionality compliant to the 3GPP IMS standards, which has been optimized to become a tailor-made solution to address and align perfectly with mission-critical voice and data communication requirements.

#### Mobiles and SIMs

Kontron Transportation cooperates with reliable best-in-class partners to complement our end-to-end solution with end user devices. The solution can include Sonim handheld terminals, an extremely ruggedized mobile handset enabling real-time voice and data collection and connectivity for workers in highly demanding and harsh environments.

#### Application Server

The main functions of the Kontron Transportation Application Server (AS) are call control, Policy Control and Resource Function (PCRF), configuration and identity management and key management, constituting the base for MCx and Dispatcher services.

The Dispatcher application server provides Dispatcher specific features and business logic and allows an extended range of functions such as dynamic re- grouping.

#### Dispatcher terminals

The Dispatcher terminal units are compact and have a small footprint on the desktop. The client applications are largely hardware independent, which greatly reduces lifecycle costs. For mission-critical networks, the Dispatcher is a future-proof solution.





## Implementation Models

#### Transportation

#### Use case 1

The customer is looking for a solution to replace obsolete Private Network communication systems (such as TETRA) and at the same time wants to implement a broadband network that can be used to support various additional services, like remote monitoring and maintenance at specific areas such as level crossing, shunting and other localized operation fields.

#### Use case 2

A complete 4G/5G Private Network Solution system is put in service for an autonomous metro line in order to upload CCTV video footage from inside the train and to download passenger information. The system is also used by the maintenance teams in stations and tunnels as well as the safety operation teams from the ministry in case of disasters. To cover the safety needs, Kontron Transportation has implemented a geo-location solution based on multi-technology (BLE, GPS, LTE) and a UHD system based on Wifi in addition to the Private Network Solution system.



# Energy (nuclear & hydraulic power plants, oil & gas) and factories

#### Use case

Power plants are often still using multiple narrowband communication technologies, which are not able to deal with new use cases (video streaming, increasing number of sensors). The 4G/5G Private Network Solution platform will bring quick and easy implementation benefits with its standard form factor and very limited footprint. It also permits a secured multi core architecture model deployment, which helps the customer to ensure autonomy and resiliency and brings network interworking and scalability.



#### Why Choosing Kontron Transportation?

In addition to the added value brought by the Kontron Transportation solution, our highly specialized and innovative team is offering a comprehensive set of professional services (project management, engineering, deployment, maintenance and support) as well as complete turn key project services to help our customers to reach their targets. Choosing Kontron Transportation is relying on a long term dedicated partner as well as guaranteeing that the project is delivered in time. Kontron Transportation has an unrivaled track record in successful project implementation and is always fully committed to provide the highest level of quality and support.



www.kontron.com/ktrdn 4

Mission critical communication combine the power of professional mobile radio with secure broadband high-speed data capabilities.





## **About Kontron Transportation**

Kontron Transportation GmbH is a global leading supplier of dedicated end-to-end communication solutions for mission-critical networks that offers tailor made solutions to support its customers with their communication challenges.

The companys focus is to produce, transport and process voice, data and video information reliably and securely in an efficient and sustainable way. The core product portfolio includes GSM-Railways, FRMCS (future railway mobile communication system), MCx (mission-critical over public networks), PS-LTE (public safety long term evolution) and IIoT solutions focusing on data processing. Main customers are railways and public transport operators all over Europe.

Kontron Transportation drives the evolution into the next generation of broadband solutions for missioncritical networks, for instance as an associated member of the European research initiative Shift2Rail. The company is part of the Kontron group, has more than 650 employees, 12 sites all over Europe and is headquartered in Vienna.

For more information, please visit: www.kontron.com/ktrdn

## **Your Contact**

Kontron Transportation GmbH

Lehrbachgasse 11 1120 Vienna, Austria Tel.: +4312533700 kta\_office@kontron.com

www.kontron.com/ktrdn









