

# KONTRON TRANSPORTATION



## FOCUS ON YOUR CORE BUSINESS AND REDUCE YOUR TCO

Kontron's open architecture platforms are designed to meet the diverse requirements of the Intelligent Transportation Systems (ITS) Industry. Accelerate your deployment of next generation connected vehicles with Kontron's wide portfolio of in-vehicle solutions.

### RUGGED IN-VEHICLE COMPUTERS



#### EvoTRAC G103

Rugged, fanless, cellular gateway with high performance processor and wifi.



Project based

#### EvoTRAC P101

Versatile, application-ready system with dual core processor and removable storage.



Project based

#### EvoTRAC P201

High performance system with 10GbE interfaces, front and side I/O and up to 3 removable SSDs.



Project based

#### EvoTRAC S901

Rugged IP67, Small form factor design with extended operating temperature range and military specs.

### RUGGED IN-VEHICLE COMPUTERS WITH AI & AV LEVEL 4/5 CUSTOM SYSTEMS



#### EvoTRAC S1901 - Coming soon

Fanless, rugged IP67 enclosure with high performance processor. Multiple I/Os, Ethernet and USB ports, expansion slots, 10GbE interface and built-in GPS.



#### EvoTRAC S1901-X

##### Optional add-ons

- Fan-cooled or liquid cooled
- MCU (microcontroller) for Functional Safety
- Redundant LTE modem
- Wifi/Bluetooth
- Up to 2 X MXM GPUs/NVME SSDs



Project based

#### EvoTRAC S2000

Highly rugged testing platform that supports datacenter-grade computing, networking and GPU or FPGA (on MXM) in a liquid-cooled, road-worthy chassis.

### INDUSTRY STANDARDS COMPLIANT RUGGED COMPUTE & HPC MODULES



#### SMARC

Low-power embedded architecture platform built to withstand harsh environments.



#### COMe

Powerful COM Express modules of different sizes, flexible enough for any embedded device.



#### EvoTRAC S14

Liquid-cooling, rugged, High Performance Computing (HPC) platform featuring a variety of Xeon scalable processors, up to 28 cores to provide maximum flexibility.

