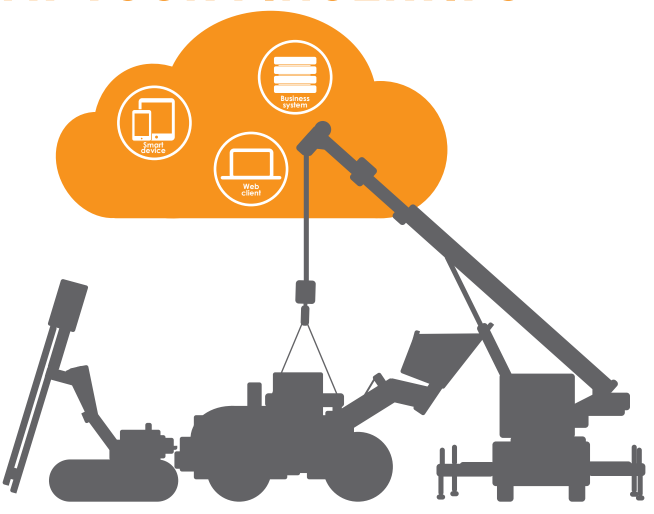
ENTERPRISE CONNECT

EQUIPMENT TELEMATICS AT YOUR FINGERTIPS



Enterprise Connect is a complete Telematics system, with on-board data collection, GNSS positioning, wireless communication, and support for linking to your, or a 3rd party, cloud solution or back-office web server

The major benefit for equipment OEMs is that it is realized as a module in **LinX Software Suite** – CrossControl's software platform for realizing both basic and advanced HMI and vehicle control functionality. This means that telematics becomes an integrated part of the vehicle control system instead of being a stand-alone system.



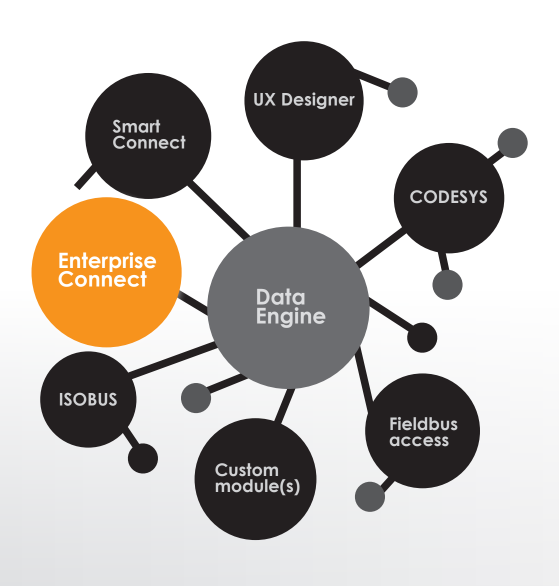


ENTERPRISE CONNECT

An application module in LinX Software Suite for integrated equipment telematics.

LinX Software Suite is an open and modular Software Application platform based on Linux and Qt. The central component is Data Engine, a powerful signal manager and gateway that integrates the different application modules. All signals and data in the equipment control system - be it a operator joystick command, a sensor reading or a proportional drive output signal - are easily made available to any of the application modules.

The Enterprise Connect application module is a soft telematics controller. It accesses all signals in the system and by simple configuration you can set up which signals to monitor, under which conditions to send data, frequency of sampling, send software updates and much more.







"With Enterprise Connect, equipment OEMs can develop a better business"

R&D. It is critical for an OEM to get feedback on how well equipment in the field fulfills the capabilities and specs it was designed for. With Enterprise Connect there is virtually no limit to what data you can retrieve.

Aftermarket and Service. With Enterprise Connect, all operator interaction with the equipment control system can be tracked, and it enables you to track not only alarms and error codes but also data on maintenance-prone parts. This makes it easy to detect misuse and to offer preventive maintenance plans.

Enterprise Connect also supports remote access to the equipment. This enables broadcasting of software upgrades as well as connection to a specific machine to set parameters, enable hidden functions and perform trouble shooting.

Operative data. The demand for monitoring fuel consumption, production data, geographical info etc. is increasing – in some markets it is 'must have' for contractors and equipment owners.

Enterprise Connect's easy access to on-board data makes it possible to follow not only the obvious KPIs, but also more elaborate Performance Indicators like operator behaviors. Offering equipment owners this kind of operative data is a business opportunity for the equipment OEM.



THE ENTERPRISE CONNECT SOLUTION

Enterprise Connect is a pre-packaged telematics solution – all the infrastructure is available out of the box. By easy configuration you set up which data to monitor. It is Equipment telematics at your fingertips.



Telematics back-office cloud service, powered by TelliQ.

Wireless module, CrossLink Al or equivalent.

CCpilot display or CrossCore controller with LinX Software Suite. Runs the Enterprise Connect on-board software - a soft telematics controller.

Fieldbus network with I/O controllers, joysticks etc.