



KEY BENEFITS

- Notify drivers with an audible in-cabin alerts
- Receive alerts when unauthorized parameters are exceeded
- Qualify driver performance
- Guaranteed operational safety

Thanks to Syrus 3G devices' internal distance, speed, time, RPM, and idlecounters, among others, today we can have accuracy in each of the tasks carried out in each site in addition to identifying and qualifying the performance of each one of the drivers.

Carlos Payra

IT Development & Support Management Analyst, Techint

CONTACT US



305.809.0638

info@digitalcomtech.com

www.digitalcomtech.com

With more than 60 years in Argentina, Techint Engineering & Construction is one of the main construction companies in the country, contributing to the national industry and to the strengthening of the communities where it works. For its global gas distribution project in Fortín de Piedra, through the value-added integrator Geoaustral Chile, it has selected Syrus 3G devices from the Digital Communications Technologies brand thanks to its ability to integrate data via API with local intelligence processing.

Carlos Payra, IT Development & Support Management Analyst for Techint says that, "thanks to Syrus 3G devices' internal distance, speed, time, RPM, and idlecounters, among others, today we can have accuracy in each of the tasks carried out in each site in addition to identifying and qualifying the performance of each one of the drivers."

Armando Torres, Geoaustral Chile's General Manager, certified integrator in business models using accessories and devices of the DCT brand, mentions that "using the ECU Monitor connected to the Syrus 3G we can read various parameters from the on-board computer of the machinery to be able to analyze the operation and usage statistics. Through internal counters and embedded telemetry we can alert drivers with an audible alert in the cabin when they exceed any unauthorized parameter and thus guarantee the safety of the operation."