

RailComm Completes Cutover of Yard Control System to Mexican Class 1 Ferrromex



July 10th, 2015 – [RailComm](#) completes installation of a remote control system at critical Ferrromex location. This marks the second fully operational yard automation solution in the State of Coahuila and the continued expansion of RailComm's presence in the Mexican rail market.

The RailComm system will improve operational reliability and control center visibility of Division junctions at this location. With the automation of switch machines Ferrromex can avoid slowing down or stopping trains entering the location to reduce delays at the yard limits, as well as to increase the safety of the train crews.

This new switch control system empowers dispatchers to route trains and automatically throw switch machines through a software interface, which will help eliminate:

- .. The need to stop a train when switches are not aligned to the right position prior to arriving at the location, and
- .. The amount of time train crews or other rail workers need to spend around dangerous track space

The control and monitoring of wayside equipment at this location is being provided by a redundant RailComm [DOC® Yard Control System](#) over a combination of fiber, microwave and serial radio networks. RailComm's DOC is a software platform that seamlessly integrates control solutions for rail yards. Designed to be completely extensible and expandable, DOC's modular architecture allows railroads to add, remove or enhance modules with no negative impact on performance or stability.

About RailComm

RailComm provides railroads with software-based solutions that are focused on train control and railroad management. Our state-of-the-art solutions automate an ever-expanding network of connected devices that generate real-time information which we then collect and analyze to coordinate and optimize the rail infrastructure. Our software solutions can be deployed on-site, or through an industry leading cloud/SaaS program. RailComm's solutions are installed on Class I railroads throughout North America, as well as on many Passenger Rail, Short Line, and Regional railroads. Our solutions have been instrumental in providing sustainable operating efficiencies and safety performance around the globe. To learn more, visit www.railcomm.com.

Contact Information

marketing@railcomm.com
(585) 377-3360

