

Cattron™ Showcases Mission-Critical Safety and Productivity Solutions at IANA's Intermodal Expo 2019

Booth 420

From ship to shore and across the country, Cattron's wireless locomotive control and connectivity solutions have been delivering results for intermodal applications, not only in the United States, but around the world. Whether it is ship loading and unloading or controlling the speed of locomotives, our wireless remote control systems integrate throughout intermodal applications to keep workers safe while improving productivity.

The Cattron booth will feature a comprehensive portfolio of wireless remote control solutions for locomotive and crane applications, as well as, wireless solutions to enhance existing emergency stop systems.

Solutions for Intermodal Rail Applications

Speed Control Systems

Cattron's Accuspeed™ and Beltpack™ wireless speed control systems allow operators to focus on train movements and track conditions.

Tasverii™ Optimization Software

Cattron's web-based optimization software that increases the productivity, safety and profitability of speed control systems with reporting, alerts and tracking features.

Transport™

A rugged remote control system designed exclusively for plant railroad operations in North America.

Solutions for Intermodal Industrial Applications

Safe-E-Stop™

A personal and machine safety device that provides access to a wireless emergency stop, adding another layer of security to hard-wired Estop systems.

CattronControl™

A global platform of wireless, ergonomically designed, remote control solutions.

Remtron™

A time-tested and durable North American line of pushbutton systems, with a fresh new look and global compliance coming soon.

