

# THE FUTURE IS FULLY INTEGRATED

THE VX CONTROL SYSTEM IS THE BACKBONE BEHIND NEXT-GENERATION INTEGRATION AND FUNCTIONALITY.

The thresholds for sustainability, performance and vehicle integration in commercial vehicles are increasing. The solution? Total vehicle integration.

VX Control provides the internal digital infrastructure to configure, monitor and control the next-generation of commercial vehicles.



EAVX





## **MORE FLEXIBILITY**

VX Control can easily accommodate different chassis interfaces without the need to redesign the chassis/body electrical interface.



### MORE FUNCTIONALITY

Digital control of vehicle systems such as lighting, locks, cameras and booms can be programmed with functions that far outperform ordinary circuit controls. Want a work light to remain on for 30 seconds longer? VX Control makes it easy.



### **REDUCED WIRING**

Controlling all circuits via a single network cable eliminates the need for complex master wiring harnesses—VX Control saves weight, space and can greatly reduce time to diagnose components.



### MORE INTEGRATION

Because VX Control is microprocessor-driven, it can integrate with almost any technologies a customer may require to perform its tasks.



# MORE INFORMATION/ LESS DISTRACTION

Simplification of information, bringing it all into one screen and making decisions about the information instead of just showing raw data to the driver, and potentially taking automated action based on the information.



# **COST SAVING POTENTIAL**

The system is enabled to take advantage of efficiencies of improved performance, diagnosis, system protections and increased safety protocols.



# IMPROVING THE LIFE OF THE EVERYDAY USER (DRIVERS AND OPERATORS)

Reduces mental and physical stress due to smart designs and seamless integrations—helping drivers make decisions and improve their quality of life.



### ROI

Taken together, efficiencies and ergonomics enabled by VX Control are designed to pay dividends in fleet operations.



Intersecting technologies for the next-generation of commercial vehicles.