

EAVX is a company filled with, and led by, engineers who have decades of experience. Their collective knowledge and track record for deploying leading-edge innovations drives the team to collaborate and leverage the possibilities with JB Poindexter & Co. business units, chassis manufacturers, manufacturing partners and technology suppliers—fully integrating body and chassis with leading-edge technology and innovation—and transforming the road ahead by creating the next generation of commercial vehicles.

# EA VX

Established in 2021, EAVX is the innovation hub of JB Poindexter & Co. By leveraging the market leadership and formidable resources of JB Poindexter & Co., EAVX collaborates with chassis manufacturers and technology suppliers to optimize and re-envision the design and manufacturing of next-generation commercial vehicles.

Through its holistic approach to design integration, deployment and serviceability, EAVX empowers customers to meet higher standards for sustainability and performance.

The intersection of collaboration and innovation. **FIND YOUR NEXT WITH EAVX.** 

[BPOINDEXTER&CO\_



### TRANSFORMING THE NEXT GENERATION





TRANSFORMING

#### THE ROAD AHEAD

The goals of sustainability and performance for next-generation commercial vehicles demand thinking beyond the status quo—a quantum leap in designing, manufacturing, deploying and servicing vehicle fleets.

EAVX is a technology and innovation hub that envisions, develops and integrates next-generation commercial truck bodies and accessories through JB Poindexter & Co. business units, providing a trusted and accelerated path to full vehicle production. Through strategic collaborations and partnerships, EAVX streamlines and simplifies total integration to create next-generation electric and alternative powered commercial vehicles and accessories with fewer trade-offs, enhanced performance and better efficiency.

# THE INTERSECTION OF COLLABORATION AND INNOVATION

EΛ

VX







## VX CONTROL

The bedrock of next-generation commercial vehicle development will include complete integration of vehicle systems via a unified digital backbone.

Developed exclusively by EAVX, the VX Control system provides the digital internal infrastructure to configure, monitor and control all aspects of a vehicle's operation, while replacing miles of traditional harnesses and wiring.

VX Control empowers fleets with more functionality, customization and optimization for vehicles in the world's most advanced commercial fleets.



