

Lenovo OEM Solutions

Powering what's next in intermodal

Lenovo OEM Solutions is your end-to-end answer for innovative, dependable technology, services, and support to help drive your solution from ideation to conception. With the latest long-life and AI-ready devices, access to our trusted ISV & third-party partners, along with a dedicated support team – your applications can be deployed quickly and efficiently, so you can focus on what makes your solution remarkable.

The Intel logo, consisting of the word "intel" in white lowercase letters on a blue square background.

**Smarter
technology
for all**

The Lenovo logo, consisting of the word "Lenovo" in white uppercase letters on a red rectangular background.



Industry leading hardware & services that keep you moving

Transportation enterprises face growing pressure to reduce CAPEX and OPEX through improved resilience, asset management, and process optimization. Investments in key emerging technologies will be critical as the industry undergoes radical transformation due to the energy transition and climate change. Learn how our portfolio and dedicated services and support can help you succeed, no matter the environment.

Mobile Hardware



**Lenovo Tab K10
w/ xCase**



ThinkPhone

by Mobile Demand and by Motorola

Marine-Certified Hardware



ThinkStation P360 Tiny (Maritime Certified)

Powerful 1-liter workstation that meets the highest standards for maritime with extensive testing beyond mil-spec for extreme conditions.

Learn more about Lenovo OEM capabilities and our full portfolio of solutions at:

www.Lenovo.com/OEM

AI-Ready & Edge Hardware



ThinkEdge SE30



ThinkEdge SE50



**ThinkEdge
SE10/SE10-i**



**ThinkStation
P360 Ultra**



**ThinkStation
P360 Tiny**

Lenovo's edge and AI-ready workstations provide powerful computing capabilities powered by Intel® processors on premise for real-time data processing and other high-performance workflows. Rugged and fanless with temps ranging from -20° -60° - means these devices can be mounted or embedded almost anywhere.

*Temperature range varies by model