

Facilitating trade along the New Silk Road

East-West Gate Intermodal Terminal Hungary

The East-West Gate Intermodal Terminal (EWG) in Fényeslitke, Hungary is Europe's largest smart railway logistics terminal, and serves as the western gateway to the New Silk Road. Working with Lenovo and Kontron Hungary Kft, EWG built a state-of-the-art data center to power operations and ensure the smooth passage of freight traffic between Europe and Asia.

Customer Problem

EWG serves as a dry port for intermodal transport between the EU and China. To support everything from gate automation and camera systems to customs and clearance applications, EWG set out to build a robust, reliable data center infrastructure.

Lenovo Solution

After evaluating solutions from leading vendors, EWG teamed up with Lenovo and Kontron Hungary Kft to kit out its brand-new data center with high-performance Lenovo ThinkSystem servers, storage, and networking.

Business Impact

By partnering with Lenovo, EWG was able to procure and install the equipment in just three months at the height of the COVID disruption. Today, EWG has a rock-solid infrastructure it can rely on to keep operations—and freight—on track.



“Lenovo offers the complete package—from servers to storage to networking—enabling us to build a new data center from the ground up, with hardware that we know we can rely on.”

Csaba Vizsnyai

Chief Information Officer, East-West Gate Intermodal Terminal Hungary



Rapid delivery during COVID disruption



Single vendor for all data center components



High performance with zero downtime

kontron



EAST-WEST GATE
INTERMODAL TERMINAL
HUNGARY

Lenovo