Open Cloud Automation

Making edge computing simple for businesses to deploy, manage and automate from one single platform.

Undoubtably, edge computing becomes essential as massive amounts of data need to be processed and optimized for usage at a fast pace, but without a centralized management of edge devices and conglomerate clouds, it can significantly increase costs.

Edge computing automation allows businesses to stay on top of their edge technology and optimize their performance, usage, and storage needs while taking the security pressure off data centers.

50%+

Of enterprise data
Will be created and
processed at the edge*

28%

Of cloud budgets consulting, implementation, migration & managed services*

Lenovo Open Cloud Automation provides a single interface that automates the planning, deployment and ongoing lifecycle management of the physical and virtual infrastructure required to host cloud applications in the data center and at thousands of edge sites.

Benefits and Solutions

Reduce operational overhead and costs

Accelerate cloud and workload delivery and expansions with low touch deployment

Relieve bandwidth through reduced traffic flowing to and from central servers

Be more strategic about how you utilize cloud computing resources.

Find out how

We wanted to offer customers a private cloud that feels like public cloud. Lenovo Open Cloud Automation is the only product in the market that had the maturity that we were looking for. It has completely transformed the way we work. -- Thomas Rumpf, CTO, T-Systems

^{*} Source: Gartner



