Integrated solutions to take you along the 5G continuum from the cloud to the telecom core to the edge.

Dell Technologies is a leader in open architectures, modern portfolios, modular systems and scalable solutions.

POWERFUL PARTNERSHIPS FOR TELECOM CUSTOMERS:

- CERTIFIED FOR OPENSTACK SUCCESS
- OPTIMAL SERVER, STORAGE AND NETWORKING INTEGRATION

Edge computing will account for 75% of enterprise-generated data by 2025 – up from 10% today.¹

- Swiftly deploy and scale cloud infrastructure for 5G transformations with a solution bundle that streamlines deployment using cutting-edge cloud services and automation.

Dell Technologies JetPack Automation Toolkit automates OpenStack deployment and reduces deployment time for the Dell EMC PowerEdge servers by more than 50%.

- Avoid the complexities of OpenStack deployment and adoption with an easy-to-use management interface.
- Reduce deployment cycle times from 30 days to just 2 hours.
- Cut licensing fees by up to 50%.

Dell Technologies is a leader in open architectures, modern portfolios, modular systems and scalable solutions.

PROCESSES AND INTEGRATION

- PROCESSORS AND NETWORKING
- PROCESSORS AND MEMORY SOLUTIONS
- VIRTUAL MACHINES

5G SOLUTIONS

5G USE CASES

Click here to see more on how Dell Technologies accelerates your 5G transformation.

Modular scalable server storage and networking systems feature open building blocks customizable for any telecom use case and offering core-to-edge visibility and fast deployment.

TOP 5 contributor to latest OpenStack Ussuri and Victoria

- First server vendor to achieve RED HAT BARE METAL CERTIFICATION
- ACTIVELY PARTICIPANT in key Open Infrastructure projects including Airship, Cinder, Interop, Ironic, Manila and TripleO
- FOUNDING MEMBER of Ironic

Launch 50 VMs in under 30 SECONDS

Launch 500 VMs in under 2 MINUTES

The Ready Architecture has been fully engineered, validated and tested in Dell Technologies labs to decrease deployment risk and drive faster deployment.

It includes Dell Technologies professional services for consulting, deployment, design to support you consistently across every vertical slice of the telecom market continuum.

With Dell Technologies, you can focus on your telecom business model and leave the architecture to us.

For more information, visit DellTechnologies.com/OpenStack.

¹ “What Edge Computing Means for Infrastructure and Operations Leaders,” Gartner, 2018. https://www.gartner.com/smarterwithgartner/what-edge-computing-means-for-infrastructure-and-operations-leaders/ © 2021 Dell Technologies, Inc. or its subsidiaries. All Rights Reserved. Dell and other trademarks are trade-marks of Dell Inc. or its subsidiaries. Other trademarks may be trademarks of their respective owners.