Top 3 Reasons to Certify on Dell Telecom Infrastructure Blocks

Accelerate deployment of 5G workloads with confidence through certification on Dell Telecom Infrastructure Blocks

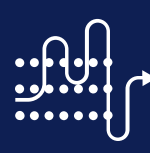
Dell Technologies Telecom Partner Certification is for network equipment providers and software vendors to test key capabilities required by CSPs and give assure that the quality of their telecom software workloads being ready for stable deployment on Dell Telecom Infrastructure Blocks.

1. Speed Up 5G Deployments

Get to Market Faster

Accelerate the deployment and integration of 5G Core, OSS, BSS, vRAN, and Open RAN software workloads on Dell hardware and partner cloud platforms into the CSP networks with already proven purpose-built Dell Telecom Infrastructure Blocks.





2. Deliver Collaborative Innovation and Differentiation

Enhance customer experience

Test and certify on pre-integrated cloud stacks from Red Hat and Wind River across 5G Core, OSS, BSS, vRAN, and Open RAN to expedite customer acceptance of new telecom software.

Bring Confidence in how Workloads Perform

Reduced support and engineering cost

Reduce the risk of errors, failures, and vulnerabilities that could compromise the quality and reliability of CSP networks when workloads are certified for deployment on Dell Telecom Infrastructure Blocks for Red Hat or Wind River.



Your Telecom Workloads

Core

OSS / BSS

vRAN / Open RAN







Deploy and Test





TELECOM CERTIFIED
Certify

D¢LLTechnologies





Get Certified

Learn more about our Certification on Dell Telecom
Infrastructure Blocks partner page.

TELECOM CERTIFIED

Other trademarks may be trademarks of their respective owners. This infographic is for informational purposes only. Dell believes the information in this infographic is accurate as of its publication date, February 2024. The information is subject to change without notice. Dell makes no warranties — express or

DLTechnologies

D¢LLTechnologies

implied - in this infographic







