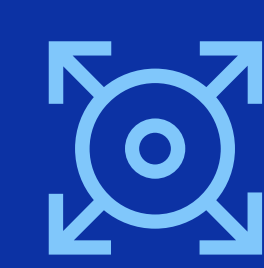


Simplify your Cloud Core transformation

Total 5G core spending (core, policy and subscriber management) will grow by **8%** to reach **\$5.8 billion** in CYP27.

The Cloud Core is critical to the future success of CSPs, enabling monetizable services such as network slicing and private wireless for enterprises. However, they must first transition from a proprietary, closed stack core to a cloud-native, open, disaggregated network architecture.

The Dell Open Telecom Transformation Program helps CSPs navigate this complex transformation journey. By accessing Dell's ecosystem of Telecom services and partners, CSPs can:



Simplify transformation:

Leveraging Dell's extensive expertise in network transformation, the Open Telecom Transformation program learns about your business objectives to design, deploy and support your Cloud Core. This results in a future-proof network.



Automate operations:

Flexible automation software enables infrastructure lifecycle management in multivendor core environments and aggregates infrastructure telemetry for AIOps and observability. This helps to increase overall network efficiency.

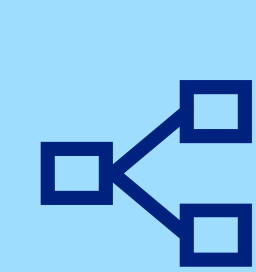


De-risk transformation:

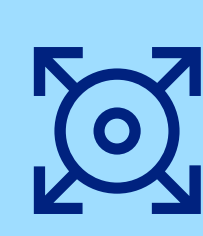
Collaborate closely with top core workload partners to certify comprehensive solutions and ensure the transformed Cloud Core meets your requirements. This provides confidence and operational assurance.

Dell Telecom Infrastructure Blocks

Accelerate the transition to a cloud-native Telecom network with pre-configured, validated systems:



Simplify network disaggregation by automating discovery, deployment and lifecycle management on a purpose-built cloud foundation



Accelerate deployment time and reduces risk through pre-engineering and validation at Dell's facility, ensuring fast and secure integration

Open Telecom Ecosystem Lab

De-risk the transition to new core infrastructure through a neutral platform built for innovation:



Test and validate every component in a controlled, secure environment to ensure a successful launch



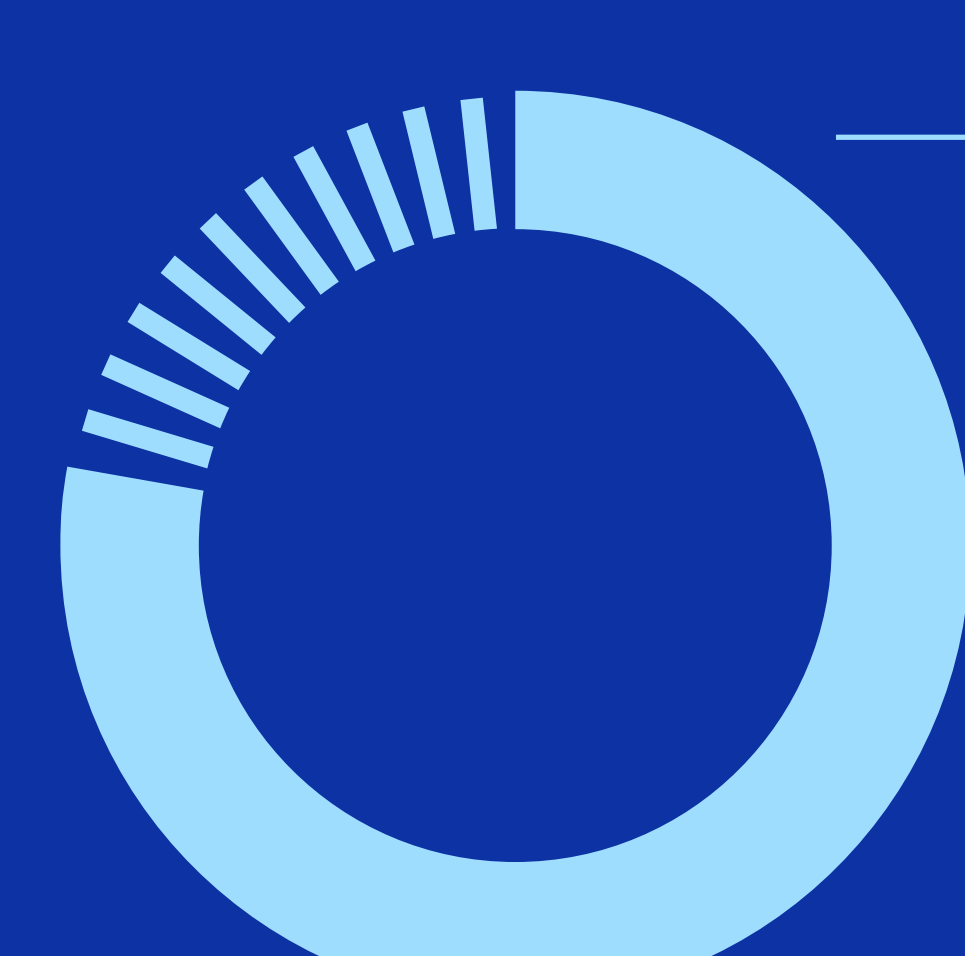
Work with leading core workloads providers such as Nokia and Ericsson to certify solutions and co-create innovative services



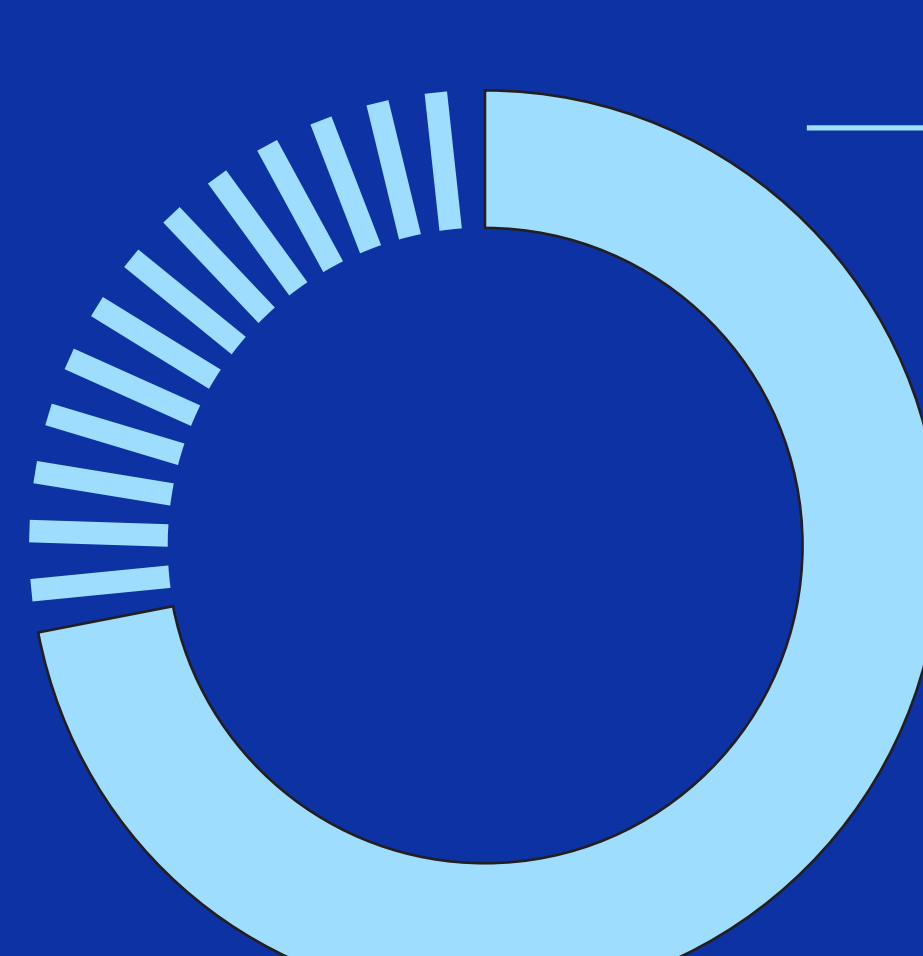
Establish hybrid lab connectivity with facilities in Round Rock, Texas and Cork, Ireland

Dell Telecom Infrastructure Automation Suite

Built for the next generation of core architectures, the new Dell PowerEdge servers feature a choice of Intel and AMD processors to deliver a highly optimized, energy-efficient foundation for your Telecom data center:



78%
server
consolidation



72%
annual power
savings over
16G servers

Tomorrow's Telecom innovations start today with Dell

Discover how CSPs can build the Cloud Core for the future of their business.

[Learn More](#)

