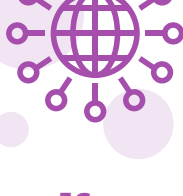


Finding the right partner is crucial to help operators accelerate 5G core automation

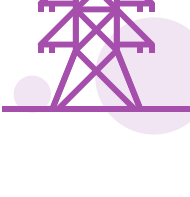


Just how big is the 5G core opportunity?

Omdia expects 5G core sales to grow to \$1.4bn in 2022 as migration speeds up

5G core automation will play a critical role in telco transformation

92% of operators agree that 5G core automation is integral to any successful automation strategy, which underpins telco transformation for 5G (and beyond)



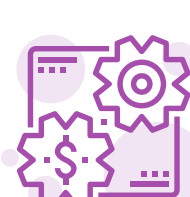
Who is making automation decisions in the telco's business?

NetOps teams are still more involved than telco IT teams (60% vs. 25%)

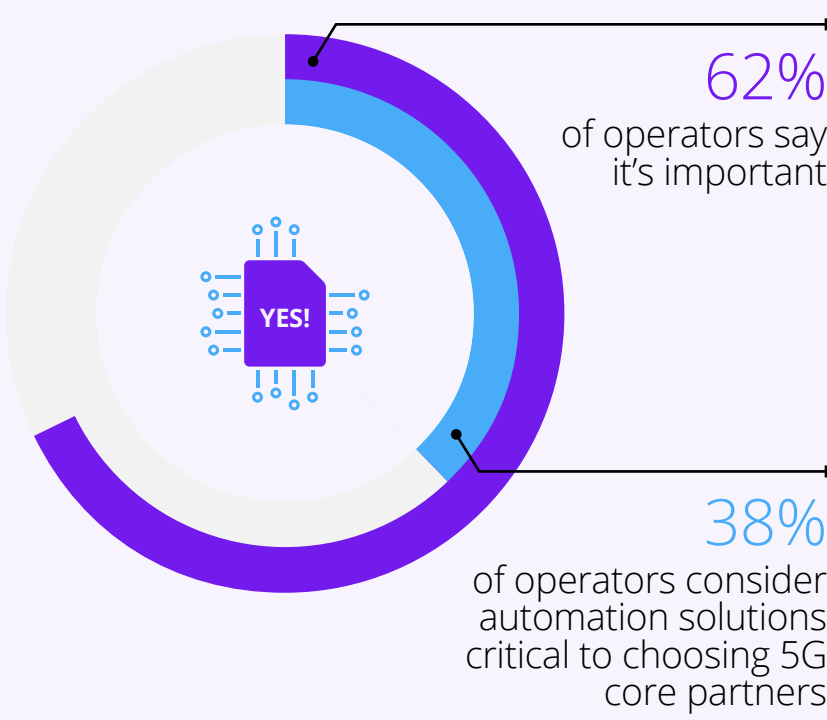
But operators deploying 5G core plan to share resources across both teams (78%) to accelerate migration

How far along are operators in trialing CI/CD in the 5G core?

48% are in CI/CD trials for 5G core



Is 5G core automation an important factor in your strategic partner choice?

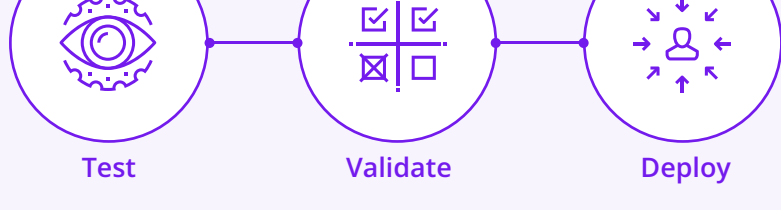


Why Oracle then?

ORACLE

Automated Testing Suite (ATS) advantage

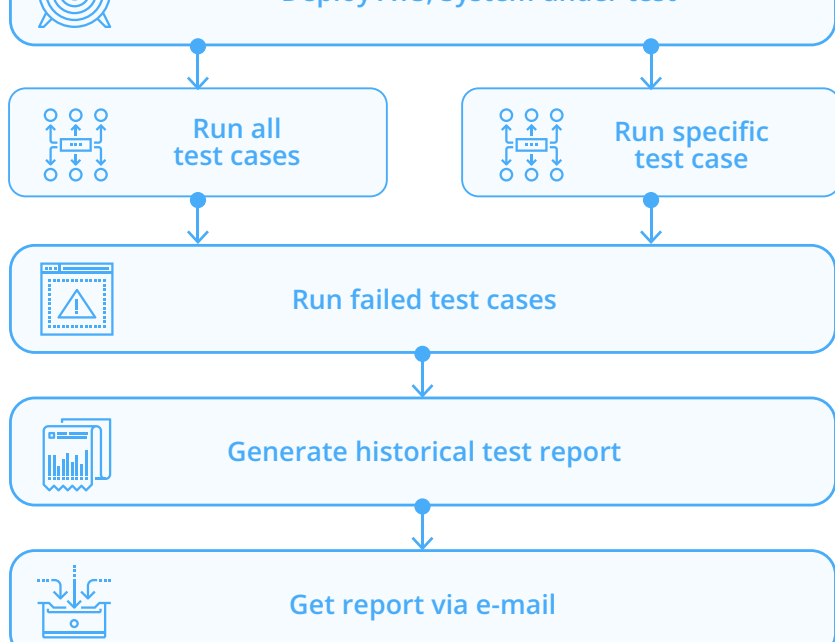
With Oracle ATS you can perform the following testing operations



With Oracle ATS	10 Hours*
Without Oracle ATS	2 Months

* This time may increase with addition of more test cases. Approximation based on Oracle derived benchmark

ATS Flow



ATS Value Proposition

- Verify newer versions of software
Rollout of new platforms
- Data population
Rollout of new service plans
- Configuration changes
Network expansion
- Accurate benchmarking
Capacity planning
- Testing framework that can deliver faster and cost-effective services

The operators who will thrive in the 5G core cloud native world are those who are able to deploy automation at scale. This ability will drive new sources of growth and change the broader economics of the telecom business.

Learn how 5G core automation improves programmability across the network, support for multivendor applications and services, and cloud-based operations

