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).

How far along are operators in trialing CI/CD in the 5G core?
48% are in CI/CD trials for 5G core.

Who is making automation decisions in the telco’s business?
NetOps teams are still more involved than telco IT teams (60% vs. 25%).
Operators deploying 5G core plan to share resources across both teams (78%) to accelerate migration.

Why Oracle then?
ATS Value Proposition
Is 5G core automation an important factor in your strategic partner choice?
62% of operators say it’s important.
38% of operators consider automation solutions critical to choosing 5G core partners.

Generate historical test report
Get report via e-mail

Automated Testing Suite (ATS) advantage
With Oracle ATS you can perform the following testing operations:

ATS Flow
Test
Without Oracle ATS
With Oracle ATS 10 Hours* 2 Months

Deploy

Create automated tests
Run all test cases
Run specific test cases
Generate automated test report
Get report via e-mail

Verify newer versions of software
Rollout of new platforms
Configuration changes
Network expansion
Testing framework that can deliver faster and cost-effective services

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

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.