

5 Ways to Get SMART VISIBILITY FROM HERE TO 5G

End-to-end Smart Visibility Without Borders, including Cloud RAN (C-RAN), Virtualize Core, and Edge Cloud Computing with NETSCOUT's carrier-grade monitoring solution that is designed for the cloud.

#1 Proactively plan for disruptions throughout the 5G life cycle.



Maintain Service Level Agreements



Service Continuity



Network Scalability



Reduce Total Cost of Ownership (TCO)

#2 Get ahead of complexities with new 5G technologies.



Virtualization



Automation



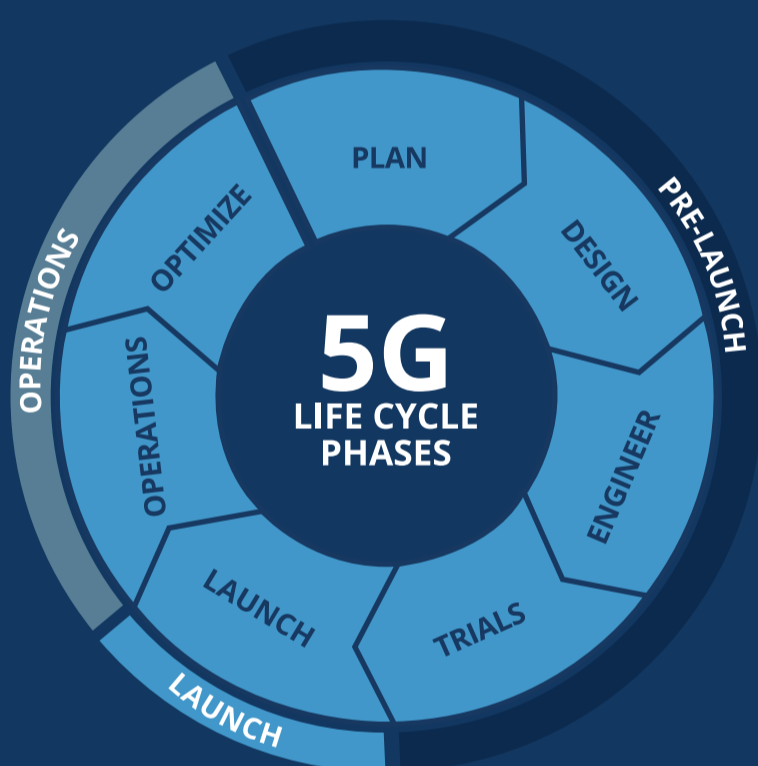
Edge Cloud Computing



Network Slicing

#3 Gain actionable insights at every phase of the 5G life cycle: pre-launch, launch, and operations.

- ✓ RAN Planning and Optimization
- ✓ End-to-End Session Analysis



- ✓ Proactive Service Assurance
- ✓ Big Data and Automated Analytics

#4 Pursue new opportunities with your 5G network.



Innovate With Actionable Intelligence on 5G Services



Monetize New Services



Automate With Smart Data and Reduce Costs



Promote Brand Value and Assure Rapid Response at the Edge

#5 Virtualize the RAN

Virtual RAN is essential for the 5G future.



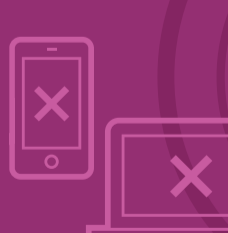
Unpredictable Traffic Models



Precise Deployment of Small Cell Sites per Square Kilometer



Massive Device Connectivity NB-IoT



Backward Compatibility Issues With Devices and Handsets

Contact us to learn how our award winning, carrier-grade, monitoring solution designed for the cloud is helping carrier service providers get Smart Visibility anytime, anywhere across physical, hybrid, and cloud environments without borders from here to 5G.

www.netscout.com/5G