

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.

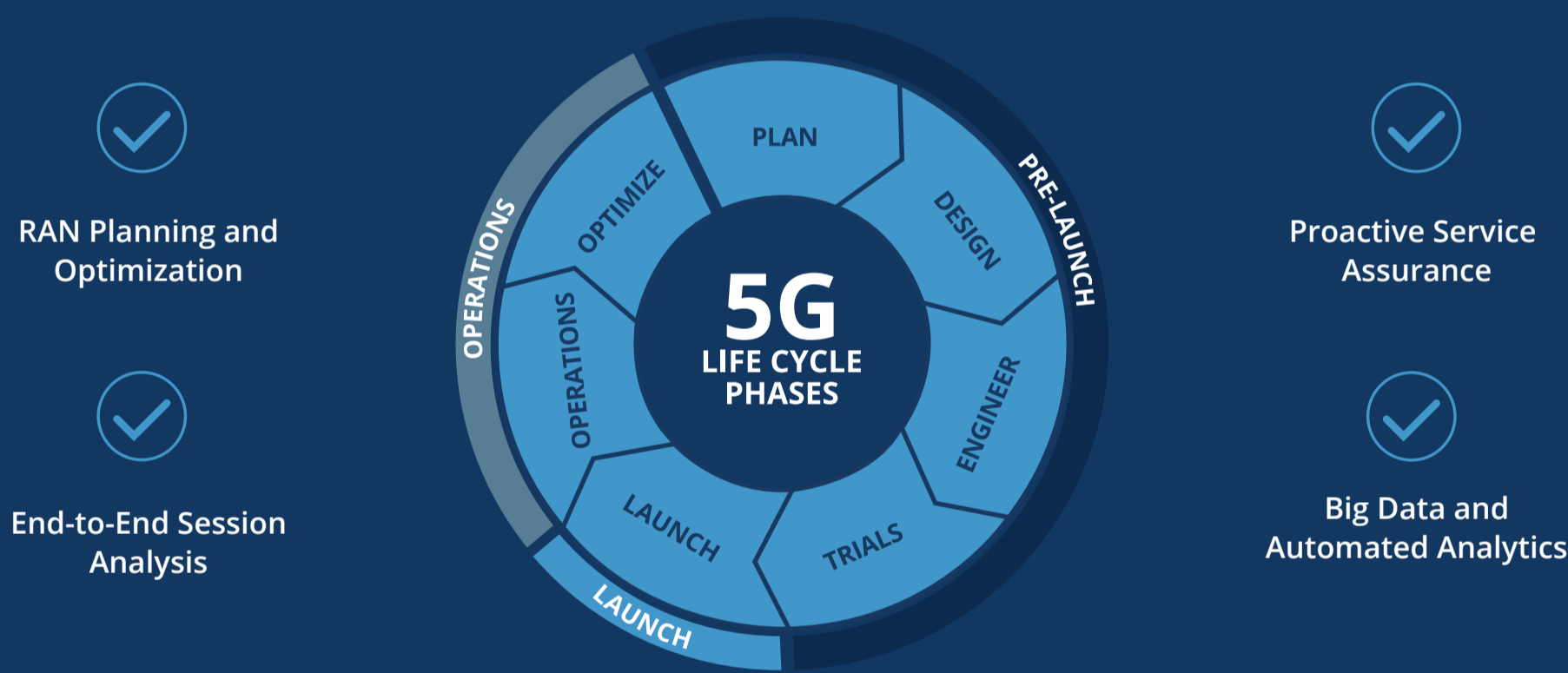
#1 Proactively plan for disruptions throughout the 5G life cycle.

-  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.







#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