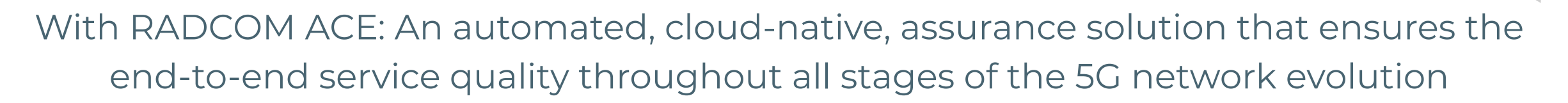
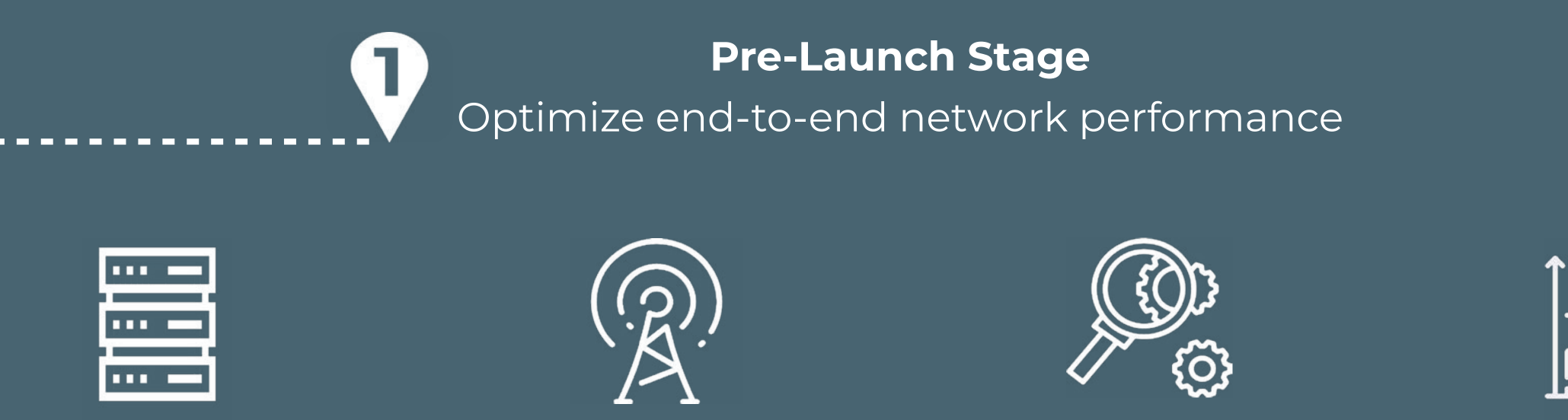
ASSURE THE LIFECYCLE OF YOUR 5G NETWORK

RADCDM





Troubleshoot network

Optimize vRAN/oRAN

Pinpoint network

equipment

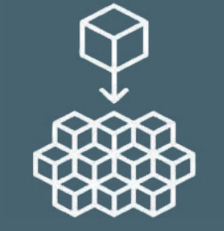
Evaluate new network

deployments

degradations

performance







Perform packet analysis and session-tracing



Rapidly resolve network issues





Smartly monitor E2E



Understand customer issues and reduce churn





Analyze handset and device issues

service quality

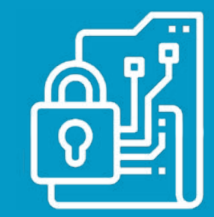
5G onboarding

 \mathbf{C}

Utilize a CI/CD pipeline to assure the 5G network



Leverage AI/ML to detect network anomalies



Use ML to gain insights into encrypted traffic

On-Going 5G Rollout

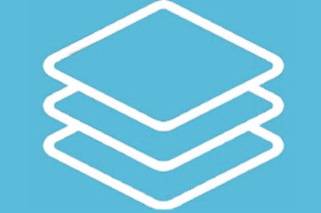
Assurance: the key to unlocking 5G potential



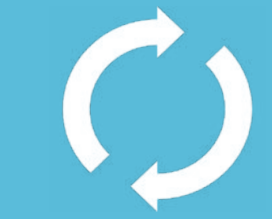
Smartly monitor eMBB services in real-time



Monetize latencysensitive services



Assure SLAs of your virtual network slices



Use NWDAF for closedloop automation



Proactively monitor IoT services



Ensure edge networks with micro-probes



Optimize mmWave deployments

Contact us to learn how RADCOM ACE, our cloud-native, top tier, monitoring solution supports operators in their transition to 5G. Delivering dynamic, on-demand service assurance and network troubleshooting to a superior 5G customer experience. **Discover RADCOM ACE**