

HCL Augmented Network Automation on Amazon Cloud

Mobile Network Operators (MNO) face significant challenges as they must address increased complexity on 4G and 5G networks while maintaining 3G networks. To add to this, CAPEX decisions are significantly impacted on multiple fronts, including the long lead time for new infrastructure equipment, contract locks, and lifecycle overhead.

The new SaaS-based HCL Augmented Network Automation (HCL ANA) solution delivers a dedicated and secure SaaS tenant of HCL ANA. This SaaS offering simplifies and automates the different RAN networks and mitigates any computing-related challenges using the Amazon Cloud.

Benefits of the HCL ANA SaaS:



Delivers field-proved RAN automation and optimization securely from the cloud



Expedites production deployment—3-4 weeks



Runs on a dedicated tenant that is monitored 24/7 by HCL experts



Provides the latest network automation platform for 3G,4G, and 5G technologies with off-the-shelf applications



Offers a choice of three SaaS packages to address customer-specific requirements for networking, applications, and services

HCL ANA Solution on AWS Cloud

