

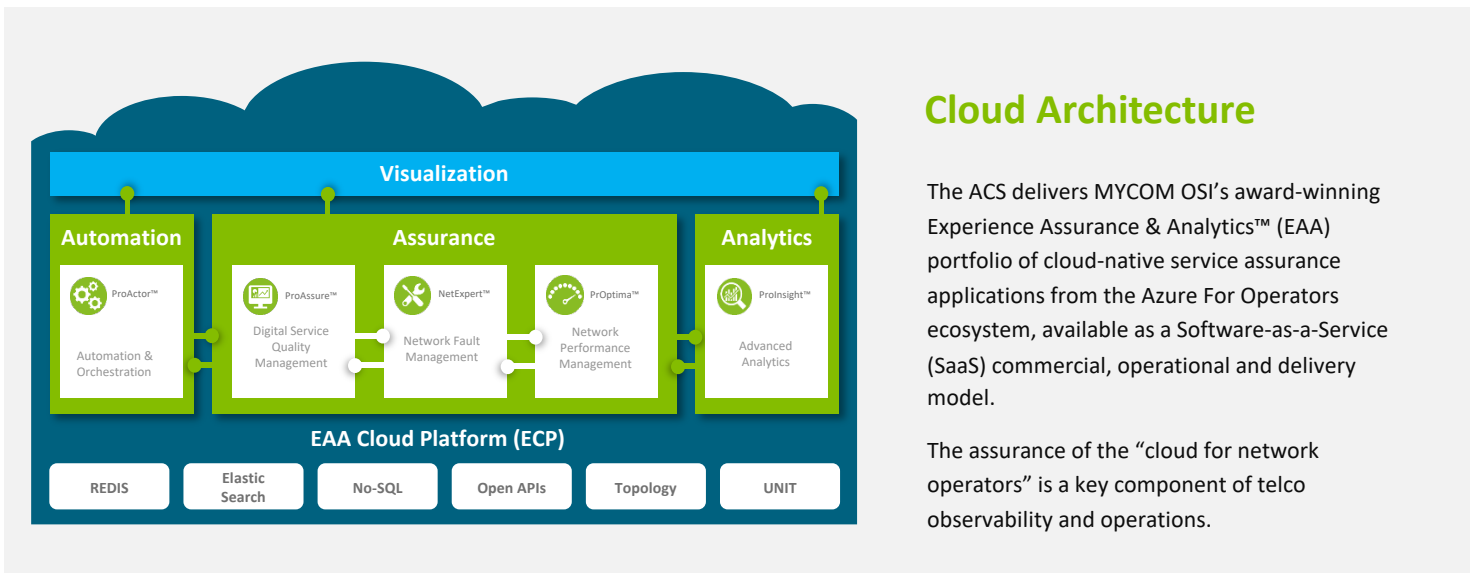
The world's leading provider of carrier-grade service assurance SaaS

Accelerate your readiness to assure your Azure based 5G network workloads

The Assurance Cloud Service™ (ACS) on Azure enables CSPs to visualize, automate and optimize service and network quality, through an integrated, real-time assurance platform, that is closed-loop automation and analytics enabled.

The ACS suite of applications is validated and certified to run on Azure, ready to assure telco-cloud virtualized and containerized network function components that are running on Azure, as well as hybrid on-premise network architectures.

The ACS is delivered as a SaaS experience and is available as a pre-integrated service assurance system that is interoperable with CSPs' deployments of modern, virtualized connectivity networks leveraging Microsoft's Azure for Operators portfolio of applications.



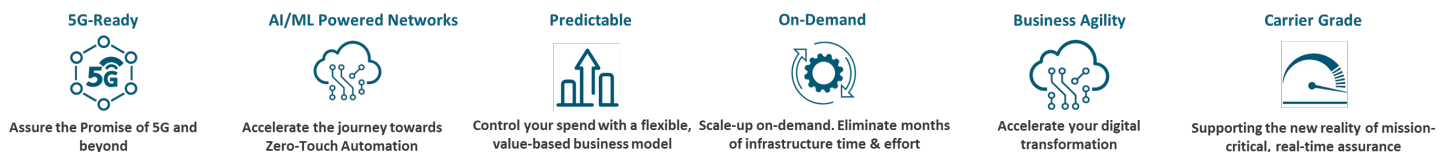
Cloud Architecture

The ACS delivers MYCOM OSI's award-winning Experience Assurance & Analytics™ (EAA) portfolio of cloud-native service assurance applications from the Azure For Operators ecosystem, available as a Software-as-a-Service (SaaS) commercial, operational and delivery model.

The assurance of the "cloud for network operators" is a key component of telco observability and operations.

The benefits of the ACS on Azure for Operators

Turn Service Assurance into an enabler of digital transformation and revenue growth



- ✓ The ACS is associated with the Azure for Operators ecosystem and helps future-proof cloud-based networks, drive down costs and create new business models and revenue streams – all with a technology partner you can trust.
- ✓ CSPs that are running part of their network on Azure can leverage the ACS Assure and Observability platform for hybrid cloud and on-prem mobile and fixed network infrastructure architectures.
- ✓ The ACS suite of applications is validated and certified to run on Azure, ready to assure telco-cloud virtualized and containerized network function components that are running on Azure.