# **mycom**osi

The Assurance Cloud Service™ (ACS) on "Azure For Operators"

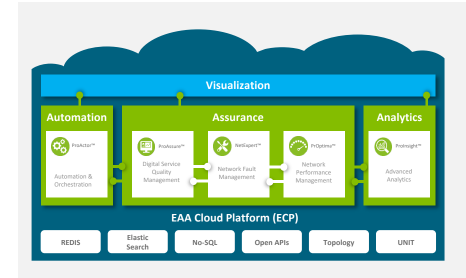
## The world's leading provider of carrier-grade service assurance SaaS

#### 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

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



beyond

AI/ML Powered Networks



**Zero-Touch Automation** 





Control your spend with a flexible, Scale-up on-demand. Eliminate months



Accelerate your digital





Supporting the new reality of mission critical, real-time assurance

- 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 onprem 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.