

Webinar: A pragmatic approach to service assurance in 5G network slicing

Description

Time: 8 Am Pst

Duration: 45 Minutes

Many Leading Network Operators As Well As Network Equipment Manufacturers Have Already Recognized Network Slicing As An Ideal Network Architecture For 5G Deployment. It Provides The Flexibility For Network Operators To Slice One Physical Network Into Dedicated Virtual Networks, Logically Separated From One Another And Dedicated For Different Types Of Services, With Different Characteristics And Requirements.

The Challenges That Network Slicing Presents To 5G Operators Are :

- To validate network slices are suitably designed
- To assure network slices are delivering expected performance at all times
- To troubleshoot performance degradation for rectification

The Webinar Will Cover, On How Service Assurance Tools Will Help

- Monitor network slice for service performance requirements
- Alert when network slice performance deviates from service requirements
- Recommend corrections to network configuration when deviations occur

[Register now to attend live event](#)

About Veryx

Veryx Technologies Provides Testing, Visibility, And Monitoring Solutions For Network Service Providers, Cloud Service Providers, Data Centers, Enterprise It, And Network Equipment Vendors. Service Providers And Equipment Vendors Use Veryx Solutions For Network Testing, Performance Monitoring, And Equipment Validation For Technologies Such As Carrier Ethernet, Ip, Cloud, Sdn, Nfv, And Smart Networks.

About Intel Network Builders

Intel Network Builders Is An Ecosystem Of Independent Software vendors (Isvs), Operating System Vendors (Osvs), Original equipment Manufacturers (Oems), Telecom Equipment Manufacturers (Tems), System Integrators (Sis), Enterprises, And service Providers Coming Together To Accelerate The Adoption Of network Functions Virtualization (Nfv)-Based And Software Defined Networking (Sdn) Based Solutions In Telecom Networks And In Public, Private, And Hybrid Clouds.

Speakers



Anton Basil

Vice President – Technology & Services



Selvaraj Balasubramanian

Vice President – Products