

ITNAC 2021 Workshop Thursday 25 November 10am

DevOps enabling modern data network design

In addressing customer data networking requirements there are often different deployment options each with their own benefits and in some cases challenges; for example, do they move to or leverage 'the cloud', build it themselves or purchase off the shelf solutions – most likely it is a hybrid blend of all the above. The use of automation toolsets and open standard protocols, amongst many others, are important components to a successful solution.

This workshop explores examples where networking meet CI/CD and Infrastructure as Code, and how these principles are being used to address modern networking requirements. In doing so, delivering a timely, scalable, and reliable service.



Michael is a Systems Engineering Manager at Juniper Networks, responsible for the delivery of Juniper networking solutions against customer technical and business requirements. Michael's current focus is into data center and cloud solutions, and has had broad experience across the networking industry including product development, communication systems design and network operations.