

NETWORK TRANSFORMATION SERVICES

Optimize and Accelerate

Planning for the Future

As consumers adopt multiple channels to access content, the demand for bandwidth continues to explode. On-demand service design requires real-time provisioning for service fulfillment and can be supplemented by self-service options for consumers.

With 5G networks being deployed across the world, new revenue opportunities arise, primarily driven by non-traditional markets, including education, agribusiness, and transportation.

Challenges with Advanced technology implementation

While technologies such as SDN and NFV offer flexible infrastructure and services orchestration that can help to derive higher value out of network assets, rapid roll-out of personalized services is paramount to create a seamless ultra-broadband consumer experience.

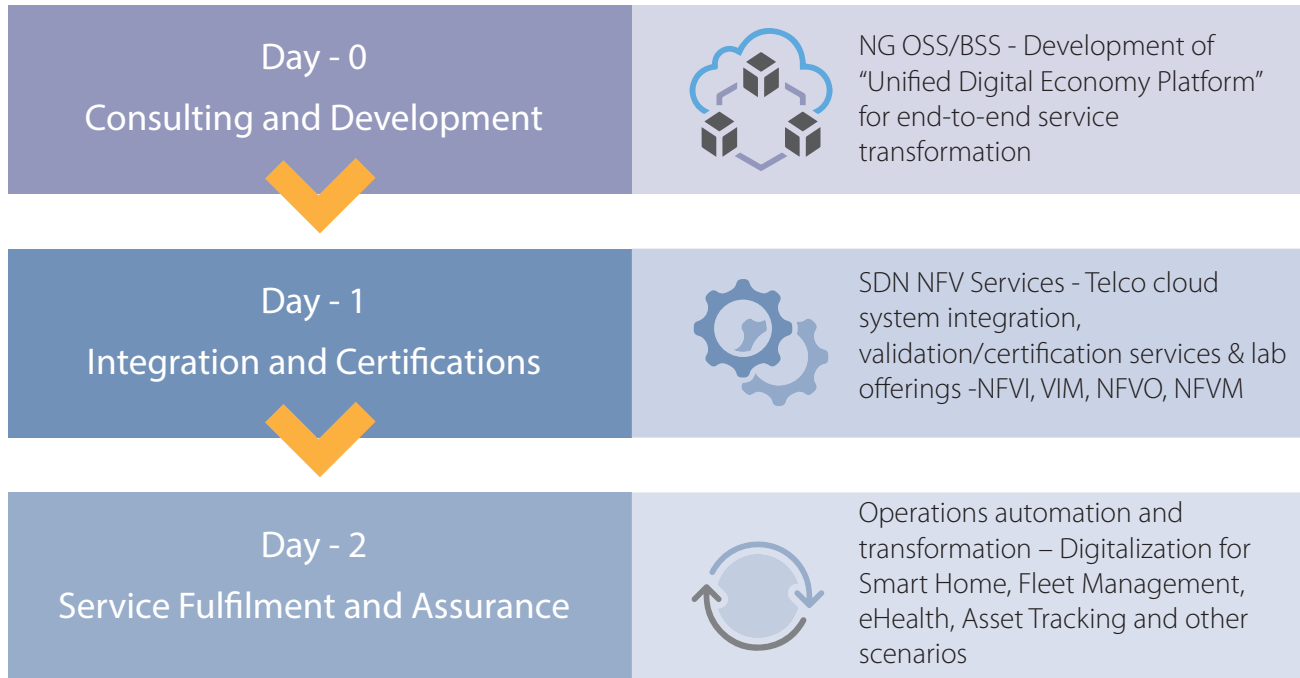
A configurable, future proof automation framework is also needed to create a unified window for service planning and fulfillment. This can help to reduce OPEX significantly while accelerating the speed of service deployment for the consumer.



Benefits to the Customer

- Improve customer engagement and retention, and expand their customer base
- Reduce customer dissatisfiers
- Increase RoI on software delivery workflow automation, and speed up acceptance

NETWORK TRANSFORMATION SERVICES



Cloud services, SDWAN, IoT services, HD-Video On Demand, UCC, Managed Security Services



Differentiators

OSM orchestrator and Network operations transformational framework: Reduces integration costs of VNF life cycle management in a multi-partner ecosystem

Digital economy platform: Early roll-out of e-Commerce, technical self care, middleware solutions using NFV service delivery platform and lighter version of SD-WAN component

Success Stories

B2B data services launch for Pan-European operator

- Development and integration of unified business data systems, voice and IoT services delivering **40% faster time-to-market**

Greenfield network integration and end-to-end system validation for shared network operator

- BSS/ OSS & SD-WAN integration
- Test strategy and trial
- Automated validation