

Nokia Software as a Service

Norbert Tavali
HUSTEF 2023

What is telecom SaaS?

A service delivering a business outcome, bought as a **subscription**, based on **cloud-native software**, delivered with a fully digitalized business experience and a **fully automated services lifecycle**, designed for **carrier-grade workload delivery**

What are the benefits of Telecom SaaS

Key drivers for the paradigm change & digital transformation

Secure



- Defense-in-depth, multi-layered security & privacy approach
- Validated by independent, globally-recognized compliance standards

Economical

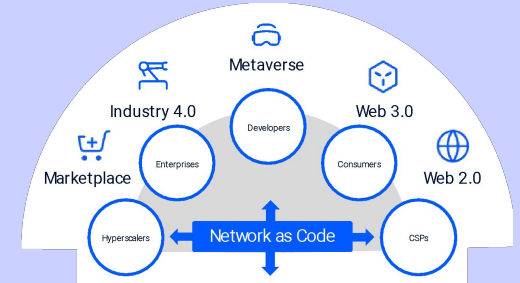


- Faster time to Value
- Cost-effectiveness

Flexible



- Service utilization data on-demand
- Better reliability
- Greater business agility
- Operational automation built in
- “Bring Your Own Cloud” account deployment possible (within limits)



SaaS security whitepaper

Analysys Mason
procurement whitepaper



Our SaaS Approach

8K 360° Cameras inside the Nokia Arena

5G Stand Alone POC



A man with a beard and dark hair is shown in profile, wearing a black VR headset. He is holding the right side of the headset with his right hand. He is wearing a blue and yellow plaid shirt. He is sitting on a light-colored, textured couch. The background is dark, suggesting an indoor setting at night or in a dimly lit room. The lighting is dramatic, highlighting the man's face and the texture of his shirt and the couch.

At home

UHD 360° Cameras
inside the Nokia Arena

5G Stand Alone POC

NOKIA