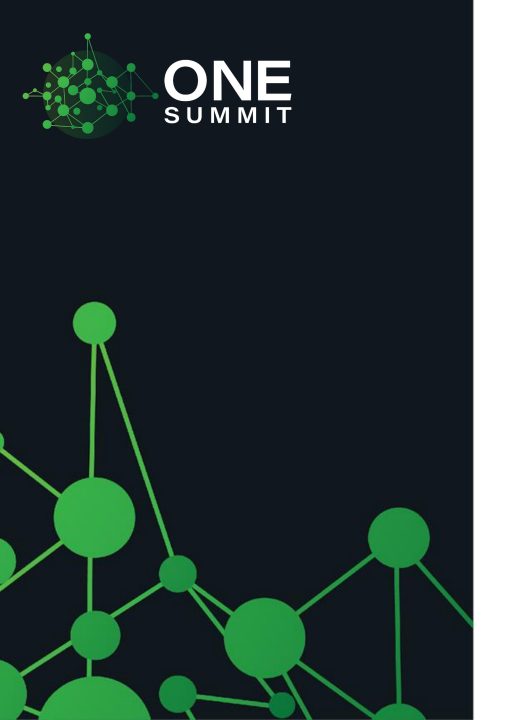




# Anuket - More Important Than Ever

Past, present and future of Anuket





# What is Anuket?

What was done in Anuket?

What are the future directions of Anuket?

## Who we are?





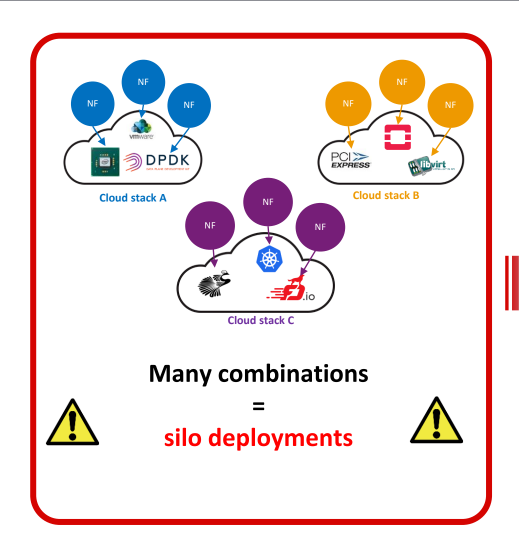
**Beth Cohen**Verizon
Anuket TSC Co-Chair
bfcohen@luthcomputer.com

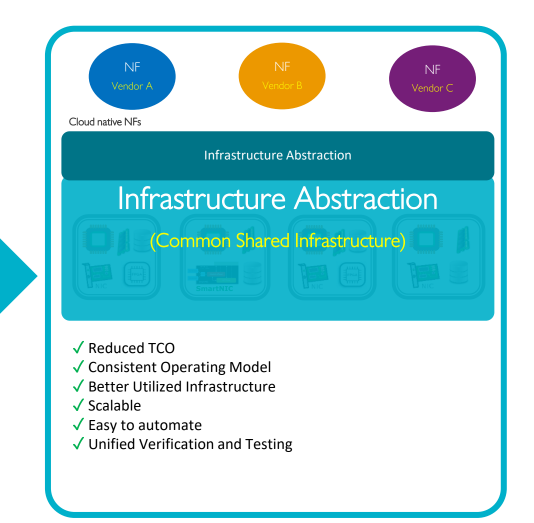


Gergely Csatári
Nokia
Anuket TSC Co-Chair
gergely.csatari@nokia.com

### **Problem Statement of Anuket**

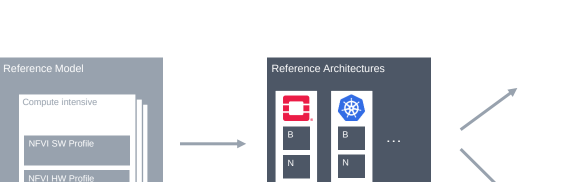






## What was the plan and what was done?





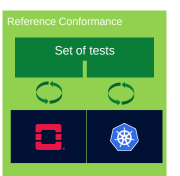
Implementation of the different Reference Architectures.

A collection of Cloud Infrastructure properties with standardized values for different usage profiles like Basic or High Performance.

Automated tests and test environment hosted by LF to test if Cloud Infrastructures and workloads are compliant with the profiles.

Verification program for Cloud Infrastructures and applications.

Definition of specific Cloud infrastructure technologies compliant to one or more profiles from the Reference Model. Definition of requirements for the workloads of the Cloud Infrastructures.



Definition of conformance test suites to test if an infrastructure is compliant with the RM and the

**Functest** 



Thoth

Barometer

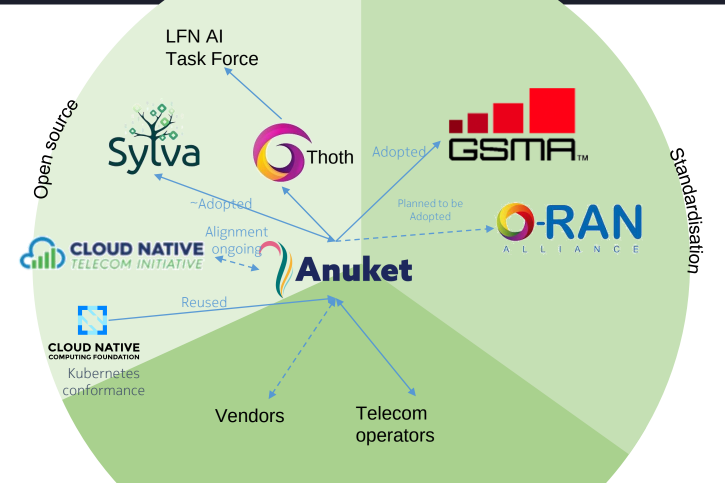
# Overall Project Objectives and Scope



- Establish reference model/architectures to support cloud native workloads
- Grow active participation from both the vendor and operator communities

# Anuket in the ecosystem





#### What's next?



#### Adoption

After several years of work Anuket compliance is not adopted in the industry and Anuket Assured program is stopped.

Anuket specifications are used as guidelines by operators.

#### Conformance

Anuket defines conformance for platforms, but not for workloads.

CNTI focuses more on CNF cloud nativeness, and not to platform and CNF compatibility.

#### Thoth

Thoth is developed under Anuket, but it has more natural place directly under LFN.

#### Focus

What telecom companies are interested about?

Raise participation from the vendors.

Continue the work on cloud native

## **Questions?**





**Beth Cohen**Verizon
Anuket TSC Co-Chair
bfcohen@luthcomputer.com



Gergely Csatári
Nokia
Anuket TSC Co-Chair
gergely.csatari@nokia.com



