

and then submits the results so that developers can replicate it.

That's a blueprint, a declarative configuration, with CICD documentation. The one that has become very popular with telcos is PCEI (public cloud edge interface).

So, the question arises, how do the public cloud and the service provider at the edge have a common set of interfaces? There are no standards that exist.

Use cases

ORAN use cases include the slicing and the disaggregation that comes with the open RAM. And then on the Kubernetes, it's the cloud, multi-cloud hybrid layer below with the standard compliance and then ONAP, which is the largest and the most important. It goes through 5G network slicing and all the use cases for telecom. This is really the fundamental platform, 10 plus million lines of code that is at the heart of network automation and network automation is a must for 5G.

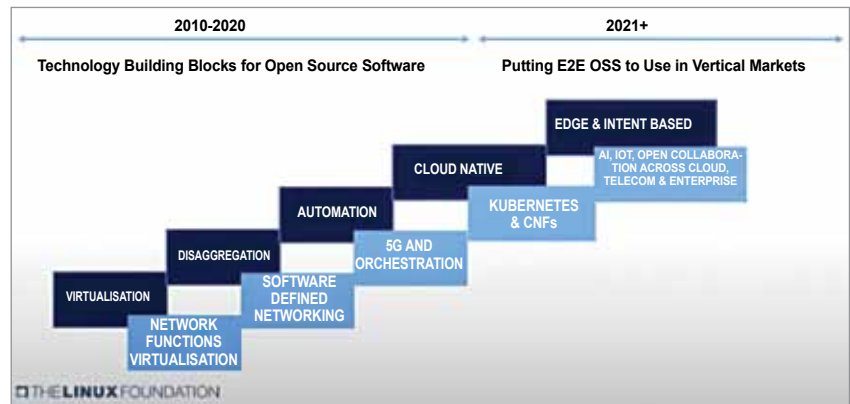


Figure 2: Focus shifting from building blocks to putting E2E OSS to use

So as a global community, ONAP has matured and is one of the most important projects to enable end to end systems.

In case of intermittent connectivity, the user needs an on-prem framework, which is Eve or edge virtualisation. EdgeX Foundry, the open source vendor neutral, is by far the largest framework for IoT. It abstracts southbound and northbound—all the messaging protocols and everything northbound—and this is where

building automation, smart process control, water cities happens.

LF networking may now be working on about ten projects—Magma cloud native computing foundation, Kubernetes, or a software community. We are taking these communities and doing an open 5G super blueprint integration.

How it comes together

The 5G super blueprint comes pre-baked and only a small set of integration and support is needed by

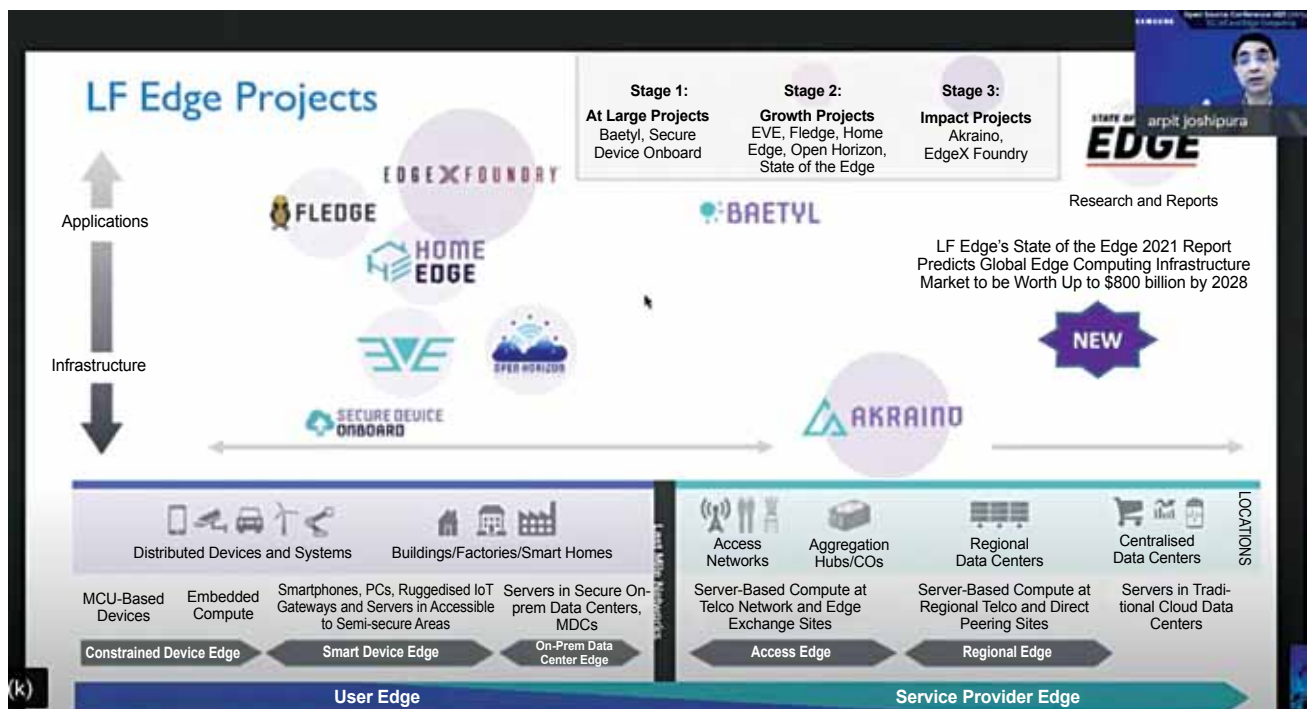


Figure 3: LF edge projects