

A man and a young boy are sitting on a large, dark rock in the foreground, both wearing VR headsets. They are looking out over a body of water towards a distant shoreline under a dramatic, cloudy sky at sunset or sunrise. The man is wearing a white t-shirt and the boy is wearing a blue t-shirt. The overall mood is one of exploration and future technology.

NOKIA

Innovation for the Fourth Industrial Revolution

Enrique Ramírez

CTO Latin America

05.09.2018

A person wearing a blue cleanroom suit, mask, and hairnet is holding a large, circular, blue-tinted component. The background is a blurred cleanroom environment with other similar components visible.

Nokia innovation

Driven by the startup spirit and potential of the Future X network, we are determined to connect the world through collaboration and ongoing innovations across Nokia and beyond

Innovation in practice

Finland



We built a start-up village on our Espoo Karaportti Campus connected to Nokia Innovation Platform services.

UAE

جائزة الإمارات للطائرات
بدون طيار لخدمة الإنسان
THE UAE DRONES
FOR GOOD AWARD



The Nokia Saving Lives team demonstrated how a fleet of LTE drones can efficiently search for people in a disaster area. Nokia Saving Lives won the 1st prize in the International Drones category.

USA/Germany



Nokia and Vodafone will set up the Moon's first 4G network, connecting two Audi lunar quattro rovers to a base station in the Autonomous Landing and Navigation Module (ALINA).

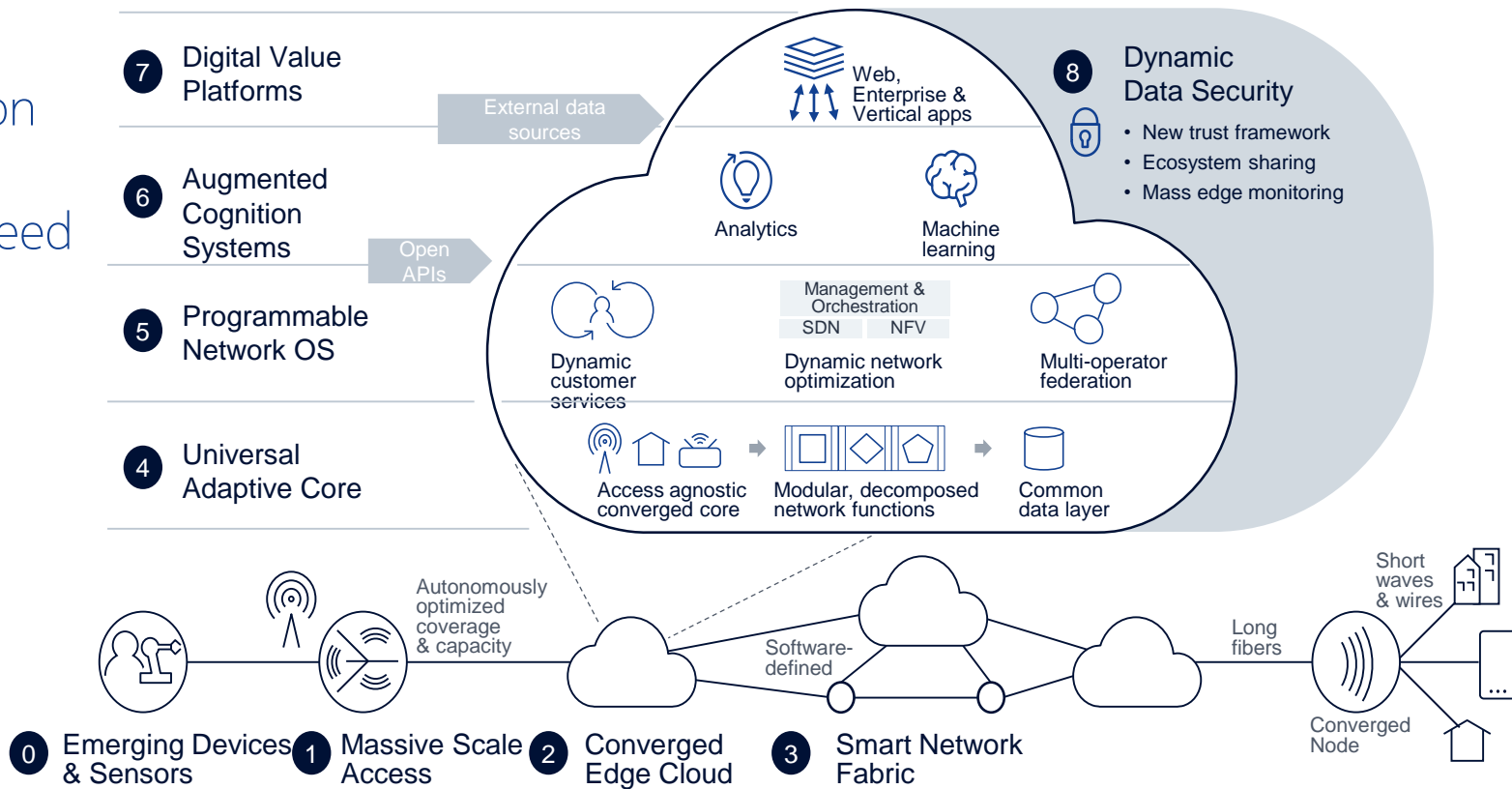
Japan

仙台市

Nokia and the City of Sendai to deliver technology solutions for local businesses as they recover from the 2011 earthquake and tsunami, while contributing to improvements in the quality of life for citizens.

End-to-end 5G based on Future X architecture

A clear vision
of how
networks need
to evolve



Nokia Innovation Challenge 2018

In partnership with NGP Capital

The Nokia Open Innovation Challenge is looking for new innovative products and solutions within the Industrial IoT domain. Together with Nokia Bell Labs experts and mentors you can make a difference and potentially grow your business to new levels.

https://www.nokia.com/en_int/about-nokia/news-events/events-calendar/open-innovation-challenge

The background image is a high-tech, blue-toned photograph of a circuit board assembly process. Two robotic arms with precision tools are positioned over a green printed circuit board (PCB) which is populated with various electronic components like chips and capacitors. The scene is dramatically lit with bright blue light, creating a futuristic and industrial atmosphere. The Nokia logo is superimposed in the center, rendered in a semi-transparent blue color that blends with the background's color scheme.

NOKIA