

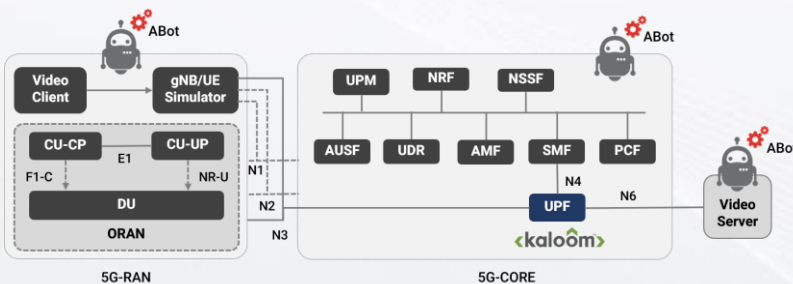
# Back in Business with MWC'LA 2021

MWC21 Los Angeles, organized by GSMA in partnership with CTIA, successfully took place at the Los Angeles Convention Centre from October 26 – 28, 2021. Telecom players around the world shared their visions of a connected world ready to meet post-crisis challenges.

The theme of the event was “Connected Impact” and how 5G, IoT, AI and Open RAN will give us a better connected world. Industry leaders from IBM, Accenture, Amazon Web Services, ZTE, Amdocs, Radisys, Intel, Redhat, Mavenir, Verizon and a lot more shared their vision on 5G.

## Keynote speakers mainly talked about 5G, ORAN, edge and Machine learning.

At MWC LA 2021, Rebeca's 5G/ORAN Network Protocol Tester and Analyzer, [ABot](#), had demonstrated the **5G Network Slicing** use-case using various resolution video traffic on a K8S platform.



ABot simulated gNB + UE, 5G control plane NF, the video server and the video client in collaboration with Kaloôm UPF, executed the test cases, and analyzed the test results and provided video statistic insights/KPIs in a dashboard format.

We're grateful to receive an amazing response from the attendees.

Know more about ABot and 5G [here](#).

Some key highlights from Industry giants :



**Sampath Sowmyanarayan, Verizon Business' Chief Revenue Officer**, took the stage at MWCLA, to deliver a keynote demonstrating the transformational impact of Verizon's 5G network, the power of Mobile Edge Computing (MEC), and the effect new technologies are having on the world of sports, logistics, and IoT.



Connect with Red Hat to learn more about how our open source solutions power service providers to deliver more, faster, in different locations, and in compliance with regulations..



T-Mobile's President of Technology shares an update on the Un-carrier's network journey and the opportunities ahead as it accelerates into the 5G era.



John Baker, Puneet Sethi, Louis Scialabba from Mavenir deliver a keynote focused on transforming the way the world connects, accelerating software network transformation



Use AI-powered network automation solutions to quickly build, deploy and manage 5G applications and network services on an open, scalable and secure hybrid multicloud environment.