

Mavenir Cloudrange™ NFV Platform Wins SDN/NFV Award

Enabling large scale live deployments of Cloud Native VNFs with mobile operators globally increasing business agility and network elasticity to enable new commercial opportunities

RICHARDSON, TX – October 19, 2018: Mavenir, the industry's only end-to-end Cloud Native network solutions provider is proud to be recognized as a winner at the [Fierce Innovation Awards](#), for its industry-leading network functions virtualization (NFV) and container management and orchestration (MANO) platform, [CloudRange™](#).

Winners were announced at the [NextGen Wireless Networks Summit](#) in Dallas, Texas showcasing North American advancements in telecommunications.

Mavenir's CloudRange™ platform allows CSPs to realize additional revenue streams by launching and scaling new services more broadly, rapidly and more efficiently. At the same time, the platform [reduces opex and capex](#) with automation, making networks programmable for future [5G network slicing](#). The platform is built with a Cloud-Native and web-scale architecture, drastically driving down the network economics for mobile operators with scalability, efficiency, and automation.

"Mavenir has already deployed comprehensive Cloud Native Virtualized Network Functions (VNFs) such as [vEPC](#), [vSBC](#), and [vIMS](#), supporting [VoLTE](#), [RCS](#), and various [IMS service applications](#)," said [Pardeep Kohli](#), President, and CEO of Mavenir. "As a leader in NFV, Mavenir has large scale live deployments with Tier 1 operators around the world. All of our customers are using NFV or some elements of CloudRange™ to lower costs, enable new business models and increase revenues as the industry steamrolls toward 5G."

CloudRange™ features include Lifecycle Management, Closed-loop automation (making networks programmable for Network Slicing), and Cloud-Native and web-scale architecture. It works across radio, core, and applications to allow practical deployments such as subscriber data/intelligence in the network, MVNO network setup, and network upgrade in multivendor NFV OpenStack deployments.

