

WEBINAR - VIRTUALIZATION AT THE EDGE: AUTOMATION AND 5G SERVICE ENABLEMENT

This on-demand webinar discusses how offloading traffic at the edge holds the key to making the economics of 5G service delivery tenable. From keeping video traffic local to enabling ultra-low latency operations for autonomous vehicle operations, the ability to provision virtual network elements at the edge and then manage them in a closed-loop, automated fashion will become table stakes.

Mavenir is the industry's only 100% software, end-to-end Cloud-Native Network Software Provider for CSPs that is transforming network economics through virtualization. Mavenir's Senior Vice President of Business Development, John Baker, will highlight the current state of the art with respect to SDN/NFV at the edge, network and service assurance, and the next wave of development that will be required to fulfill the promise of 5G.

Covering these four burning questions:

1. How can operators combat network challenges with declining ARPUs?
2. Why is a Media Breakout Controller at the Edge key?
3. What are some of the many compelling business cases for local breakout controllers?
4. Why CUPS is a vital step towards 5G?

[Watch Webinar](#)