

## FatPipe to Showcase Real SD-WAN Deployments from Enterprise Customers at the Open Networking User Group Spring 2016

FatPipe Networks – Wednesday, May 04, 2016 4:05 PM

FatPipe to Showcase Real SD-WAN Deployments from Enterprise Customers at the Open Networking User Group Spring 2016

FatPipe, Inc., the pioneer in software-defined networks for wide area connectivity and hybrid WANs, today announced that it will showcase real deployments of its Software-Defined WAN (SD-WAN) solutions from its enterprise customers at Open Networking User Group (ONUG) Spring 2016 in Mountain View, Calif., May 9-11, 2016. FatPipe is also a sponsor of the conference and a member of the ONUG SD-WAN Working Group.

encryption technology at ONUG. Selective encryption allows for only the packets traveling across the Internet to be encrypted, packets traveling across a higher security network, such as MPLS, as not encrypted. This improves performance and reduces latency across the network.

"Our Fortune 500 customers require a higher performance, agile, secure global network that can mitigate asymmetric routing with virtual overlays, and manage and monitor traffic flows across the WAN that consists of a multi-carrier pool of bandwidth, such as 3G/4G/LTE, broadband, metro Ethernet, etc.," said FatPipe's President and CTO Sanch Datta. "These same customers are driving new capabilities, such as superior QoS to control different bandwidth links and applications, automated provisioning, end-to-end policy enforcement, etc., to simplify operations and enable full control of the WAN and visibility into the underlying network."

FatPipe will also be highlighting its patented selective