Network Blueprint

Version 23

Published 7/18/2017 by tpeluso  Last updated 7/10/2019 6:54 PM by tpeluso

Summary

This document outlines how to bring the WAN and LAN together to create digital edge nodes tailored for network and traffic types that have to be localized, segmented and optimized — at specific geographic locations.

Your situation

Your network architecture must be resilient amid frequent change. This means a network that is scalable, cost-effective and designed for growth without sacrificing performance. Vendor neutrality also matters to stay innovative and competitive.

Capabilities include:

- Low-Latency Intersection Points of Ecosystem Density (clouds, partners).
- Shortest Path from Mobile, Broadband and Internet to Edge
- Localized and Segmented Traffic
- Multicloud Connectivity Options
- Resilient Mesh of Geographic Edge Nodes with E2E SLA Control
- Bandwidth and Traffic Are Optimized and Globally Load-Balanced
- Scale Customers and Markets Globally by Adding Interconnected Digital Edge Nodes connected to the mesh.
tags: blueprint, interconnection, ioa, network, node