Cloud adoption for the enterprise

Traditional WAN architecture is falling short

Taking a closer look at these benefits …

With Cisco and Equinix, you can:

- Streamline branch deployment architecture, bringing users closer to applications via private data centers
- Simplify troubleshooting and accelerate problem resolution
- Ensure security at the central point of presence
- Improve performance and application QoE:
  - 10x interconnection bandwidth
  - Dramatically reduce latency, optimize data paths, and allocate bandwidth appropriately to the clouds at Equinix
- Reduce costs:
  - Streamline branch deployment
  - Reduce interconnection costs
  - Dramatically cut egress charges

By 2021, 33% of enterprises will run on multi-cloud workloads.

Distance between end users and data centers is increasing, network performance requirements are changing, and traditional WAN architectures are falling short.

With Cisco and Equinix, you can: what enterprises want to do.

• 45% Google (38 of 85)
• 50% Azure (27 of 54)
• 43% AWS (29 of 68)

• 56 Metros
• 100+ Cloud and SaaS On-ramps
• 370,000+ Interconnections
• 51% installed rate by 2022.

Connect and collaborate

Equinix: 210 Data centers | 56 Metro | 170,000+ Interconnections | 1,050 Network providers – 980 Cloud/Telco providers 100 Cloud and SaaS On-ramps

The Cisco-Equinix partnership helps you transform your interconnection bandwidth.

- With the Cisco-Equinix partnership, you can transform your company costs.
- Simplify troubleshooting and accelerate problem resolution
- Ensure security at the central point of presence
- Improve performance and application QoE
- Reduce costs

© 2020 Cisco and/or its affiliates. All rights reserved. This document is Cisco Public. Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates. The use of the word partner does not imply a partnership relationship between Cisco and any other company.