

The logo for Coevolve, featuring the word "coevolve" in a lowercase, sans-serif font with a trademark symbol (TM) to the upper right. The background is dark blue with scattered teal circles of various sizes.

coevolve™

Azure Virtual WAN Network Readiness Workshop

Migrate your existing network backbone to the Azure cloud

Prepared by Coevolve

Introduction

Coevolve helps enterprises adopt next-generation networking technologies. Azure Virtual WAN provides a compelling alternative to traditional network backbones, enabling locations around the world to access on-premises and Azure-based workloads with an integrated, high-performance approach.

This 4-hour Network Readiness workshop is intended for enterprises that have an existing Wide Area Network and are considering adopting Azure Virtual WAN.

High-level agenda

- Introduction to Azure Virtual WAN: what is it, and why should enterprises consider adopting it?
- High-level review of client's existing WAN environment and key traffic flows
- Coevolve-led discussion on potential migration strategies to adopt Azure Virtual WAN in the client's environment
- Strategies for integrating SD-WAN with Azure Virtual WAN to automate deployments and improve performance
- Potential future state benefits
- Discussion on network security considerations
- Checklist for next steps to adopt Azure Virtual WAN

Deliverables

- PowerPoint presentation covering material presented in workshop
- Summary of findings
- Checklist covering next steps

Intended audience

- Enterprises that have an existing WAN, have workloads deployed in Azure, and could benefit from migrating traditional network backbone traffic flows to Azure
- Job functions: Network Architect, Infrastructure Manager, IT Operations, CIO

Sample slides from presentation

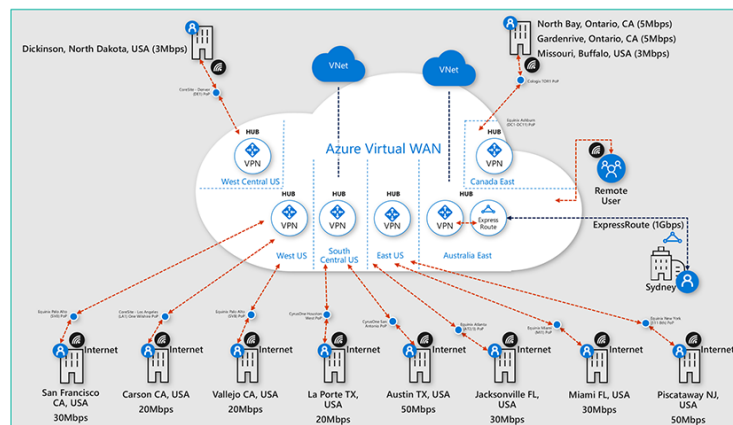


Introductory slide

Cloud Providers are changing the WAN topology

Products like Microsoft's Azure Virtual WAN provide alternatives to traditional backbone designs

- For many enterprises, the 'center of gravity' of the WAN is moving toward cloud providers
- New models are emerging to leverage Cloud Provider backbones to replace inter-region MPLS connectivity
- Automation options available including API-based integration with several SD-WAN vendors
- Some challenges with this model, particularly relating to consumption model – usage-based vs. traditional fixed cost for circuits



Coevolve contact details

To learn more about this workshop and how it could benefit your enterprise, please contact Coevolve for more details and to schedule a time to discuss.

Email info@coevolve.com

Phone

Australia (Toll-Free):
1800 091 785

United States (Toll-Free):
1 844 807 7500

Singapore:
+65 69716300

Malaysia:
+60 330992399

Web <https://www.coevolve.com/contact-us>