



Lumen[®] Dynamic Connections IP PVN Webinar

LUMEN[®]

LUMEN[®]

THE PLATFORM FOR AMAZING THINGS

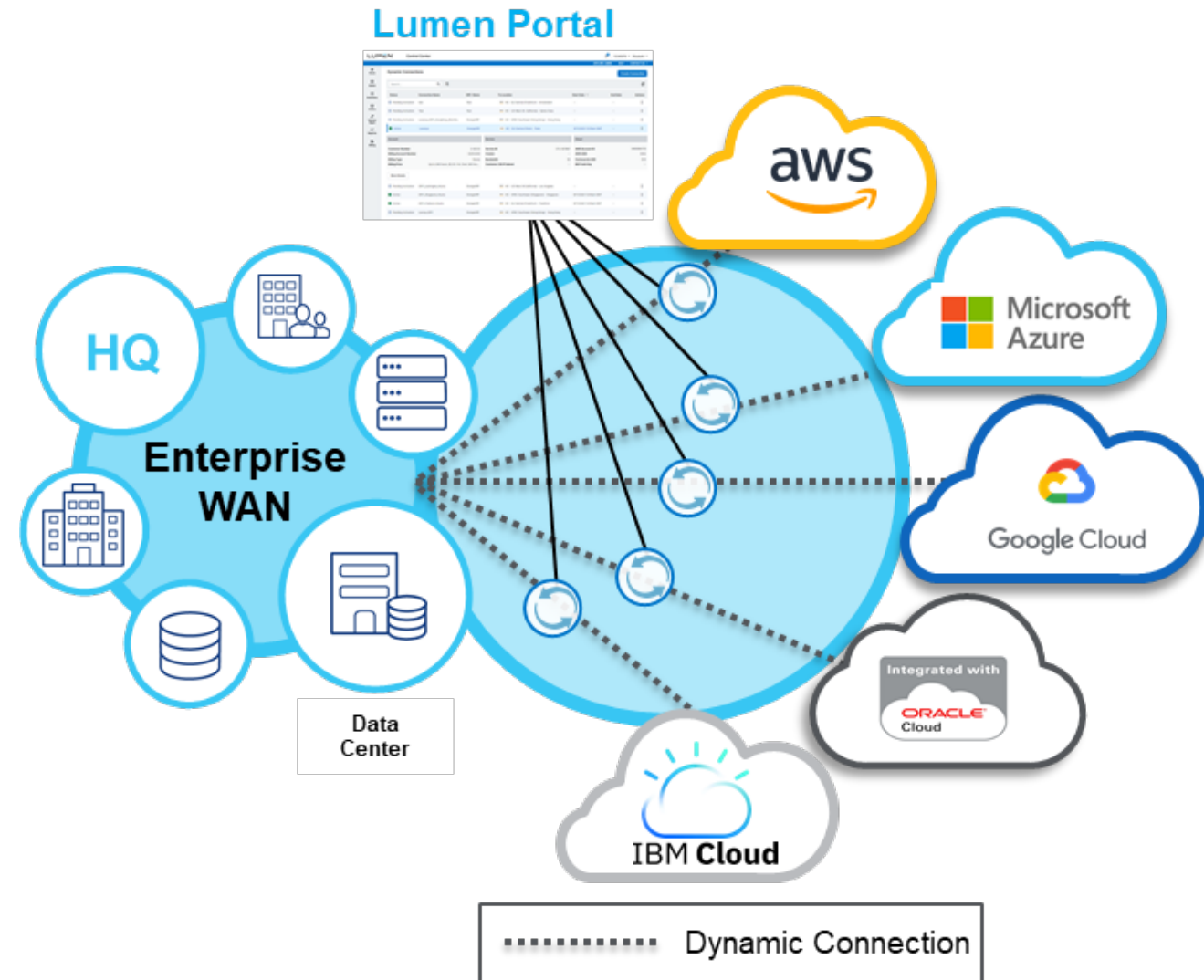
Lumen[®] IP VPN Dynamic Connections provide **real-time creation** and deletion of private data connections delivered on a **secure, redundant, and global network**

*Enabling you with the technology elements to drive innovation by **moving workloads without barriers***

IP VPN Dynamic Connections

Overview

- Self-service, real-time extension of private WAN to Cloud Providers
- Dynamically align private network with evolving cloud workloads
- Optimize application performance
- Pay-as-you-go, hourly or monthly



IP VPN Dynamic Connections Demo

The screenshot displays the LUMEN Control Center interface. The browser address bar shows the URL `portal.centurylink.com/enterprise/techpad/home/product-list`. The page title is "LUMEN Control Center". The user is logged in as "EID 11170076" with the role "srtuattest". The main content area is titled "Dynamic Connections" and features a search bar with the text "Demo Test 2" and a "Create Connection" button. Below the search bar, it indicates "Filtered Results — 2 / 49". A table lists two active dynamic connections:

Status	Connection Name	VRF / Name	To Location	Start Date	End Date	Actions
Active	Demo Test 2B	Orange	aws HC - APAC Southeast (Singapore) - Singapore	10/14/2020 12:00am GMT	--	⋮
Active	Demo Test 2	Orange	aws HC - US East (N.Virginia) - Atlanta	10/13/2020 12:00am GMT	--	⋮

At the bottom right of the interface, there is a "Chat with an Expert" button.

Use Case #1

Delivering workloads where and when they need to be



Use Case #2

Adjusting application performance



Use Case #3

Optimizing technology budget



IP VPN Dynamic Connections

Key Takeaways



Real-time, private connectivity creation



Enable next-gen workloads through agile connectivity



Optimize technology budget without sacrificing performance

Thank you