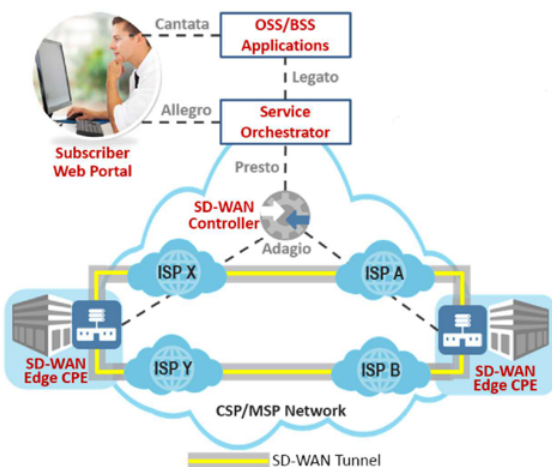


SD-WAN Internet + Internet Use Case

An SD-WAN service is deployed across multiple ISPs to achieve the WAN resiliency using multiple WANs plus different ISPs. The ISP's Internet connection could be a broadband service using DSL or Cable Internet or a dedicated Internet access (DIA) service or a combination thereof.

Because the ISPs may not be the CSP or MSP delivering the SD-WAN managed service, this use case could be applied to a larger SD-WAN managed service deployment where both sites are off-net and can only be reached via an Internet WAN. Furthermore, by having multiple ISPs and multiple Internet WANs for each site, the CSP or MSP offering the SD-WAN managed service could offer a better SLA due to the added WAN resiliency.



Example(s)

Related and Further Reading

- SD-WAN Internet + MPLS Use Case
- SD-WAN Internet + Internet Use Case
- SD-WAN Edge CPE + Edge vCPE Use Case
- SD-WAN Edge CPE + Edge VNF Use Case
- SD-WAN Edge CPE + Edge vCPE Use Case
- SD-WAN Edge CPE + Edge VNF Use Case
- SD-WAN Internet + Internet Use Case
- SD-WAN Internet + MPLS Use Case

Status

PUBLISHED

Study Requirement

Not a required MEF-SDCP Exam Study Reference

Source(s) and Reference(s)

[White Paper: Understanding SD-WAN Managed Services](#)

Project Lead

[Kirby Russell](#)

Reviewers/Contributors

MEF-SMEs

[Basil Najem](#)

[Sholy Augustine](#)

[Ryan Hoffman](#)

MEF Staff

[Daniel Bar-Lev](#)

Categories