



Asperitas Hybrid Cloud Connectivity



Overview

Asperitas Hybrid Cloud Connectivity Architecture is a framework for enabling the network of a Digital Enterprise. The framework provides the lowest latency, quickest provisioning and highest availability of any national or global network architecture utilized today.



Opportunities

Our customers achieve this by prioritizing flexibility & decentralization over rigidity & centralization. The custom framework also delivers secure connectivity, maximum bandwidth at the most optimized cost by leveraging the private and public global networks.

"Asperitas helped us reduce latency to cloud services, cut costs by 50%, and increase bandwidth - the trifecta of any good network project."

Director, Product Enablement & Network MOTOROLA SOLUTIONS

Benefits



Reduced Latency (73% on average)



Increased Bandwidth (700% on average)



Increased Security
(private connections)



Reduced Network Costs (43% average reduction)



Faster Provisioning (days/hours)



Highly Available (99.99999%)



Maximum Flexibility (fully automated)

Schedule your Workshop

Contact us to get started and allow us to assess, consult, and provide actionable recommendations









The Asperitas Consulting team has worked on complex multi–disciplined solutions for many of the world's largest, industry-leading enterprises. Our team of leading industry specialists cover the full spectrum of technologies, which is critical in successfully implementing a cloud enabled enterprise.