MODE SD-CORE + VMWARE SD-WAN

THE IDEAL NETWORK AT EVERY MOMENTTM



velocloud

Eliminate Networry™ with Total End-to-End Control of:



Performance & QoS



MultiCloud & SaaS QoE



Resource Optimization



Data Security & Compliance

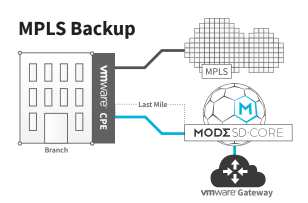


Mobile QoS & Security

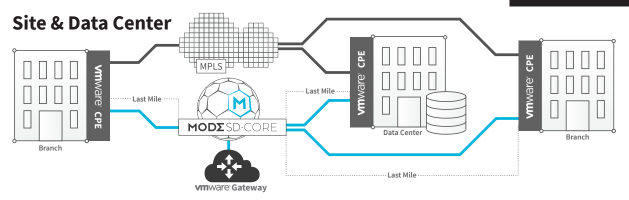


Scale & Cost

IDEAL FOR ANY APPLICATION



- Savings
- Performance
- Flexibility
- Scale
- 🕂 Mobile QoS & Security

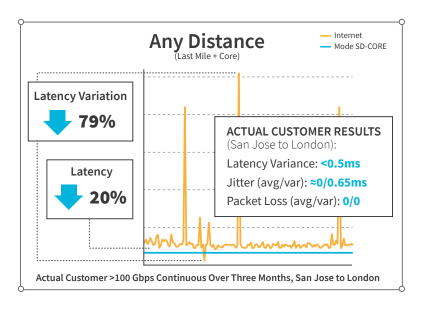


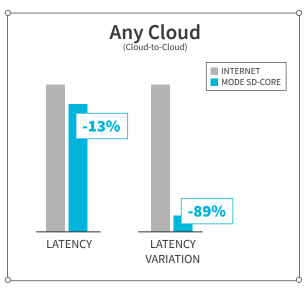




End-to-End Performance

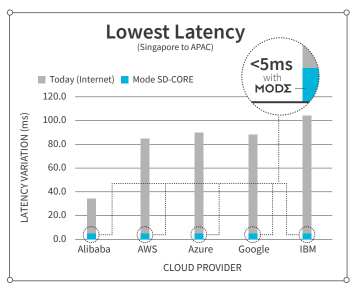
QoS and Great QoE: Any application, cloud, distance, or bandwidth

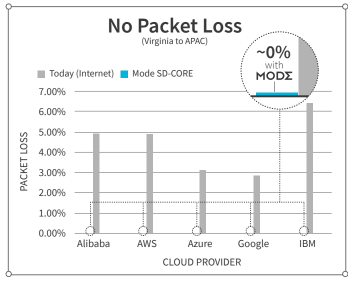




Singtel + MODΣ PRESENT:







Internet Data courtesy Cloud Performance Benchmark 2019-2020 Edition from Thousand Eyes

End-to-End Optimization

Increase network agility

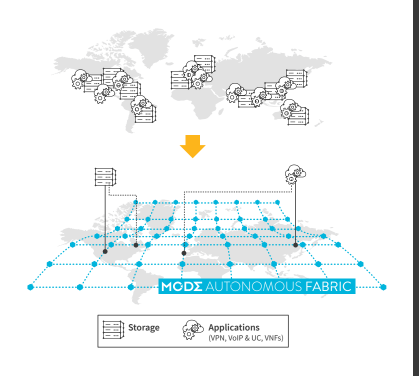
- Frictionlessly move and optimize applications, compute, storage, and workloads anywhere in the world
- VPN, VoIP/UC, VNFs, etc.

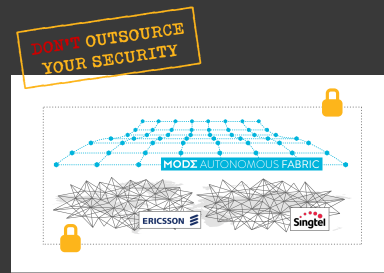
Enhance network control

 Works with VMware SD-WAN to software-define your entire WAN for complete, real-time end-to-end visibility and control

Simplify network management

- Make jitter, latency variation, and packet loss irrelevant to QoE over any distance, for any application (even video conferencing)
- Internet pricing makes Mode SD-CORE affordable enough to use for everything





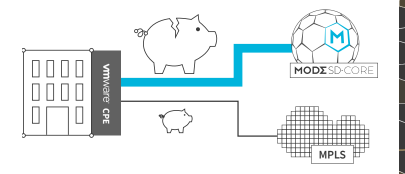
End-to-End Security

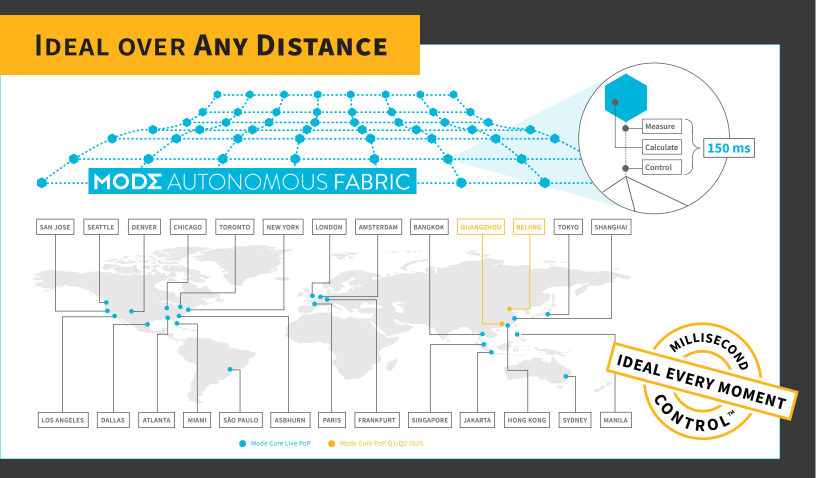
- Support for VMware SD-WAN end-to-end encryption
- Low private network attack surface
- Built on Singtel and Ericsson Private Fiber Backbones
- Continually adding new Tier 1 Private Fiber and PoPs

End-to-End Savings

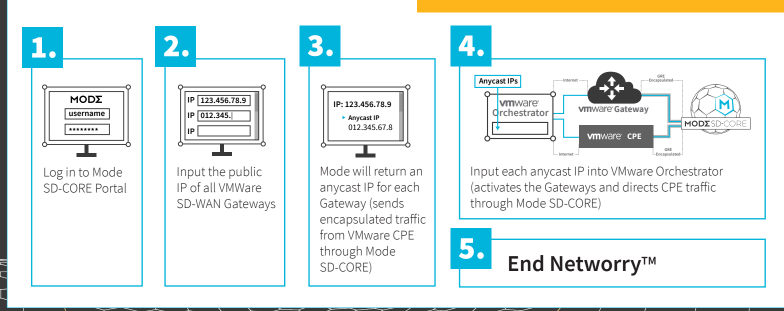
Frictionlessly move traffic between Internet, MPLS, and Mode SD-CORE

- Move at your own pace
- Only pay for what you use
- Save without sacrificing performance or reliability





IDEAL IN AN INSTANT



MODX

For more information, contact us at info@mode.net or visit www. mode.net.

THE END OF NETWORRY™