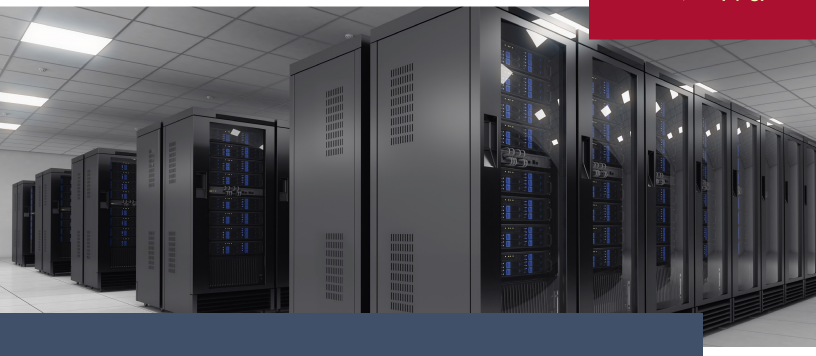


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SECURITY IN THE CLOUD

Built on break-through, award-winning next-gen cloud technology from DATA3 and WatchGuard®

Key Features & Benefits

Superior Performance
Simplified Network Configuration
OSI Layer 2 Flexible Topologies
Cost-Effective Deployments

Secure Hybrid Cloud Deployment
Appliance-Centric Network
Architectural Parity
Easy Growth In To The Cloud

Secure Hybrid Cloud Deployments



DATA3's highly-flexible network architecture supports hybrid deployments comprising of virtual machines, dedicated servers and co-located infrastructure, all interconnected on the same Layer 2 network. DATA3's cloud infrastructure is designed to easily leverage the WatchGuard security appliance at the core of these solutions, either hosted as virtual appliances on the cloud or physical devices in a hybrid deployment.

Simplified Network Configuration



DATA3 does not impose Network Address Translation (NAT) on interfaces like every other cloud provider. WatchGuard behaves like a physical appliance with public IPs directly on their network cards, simplifying deployments and allowing easy configuration imports.

OSI Layer 2 Flexible Topologies



DATA3 networks operate on OSI Layer 2 allowing colocated hardware and our cloud servers to share the same network without additional routers. With our Security as a Service solution a virtual WatchGuard appliance can be deployed to protect your entire infrastructure: physical and virtual.

Cost Effective Deployments



Private transmit is unmetered between our "**The D3 Cloud**" and private networks, including cross connects, colocated hardware, and MPLS. And without a need for additional routers or virtual servers to mesh Layer 3 networks, you save on deployment costs.