

WAN and Security Appliances Incompatible with Modern Enterprise

The migration to cloud applications and a mobile workforce is changing the shape of the business. Users need secure access to their data anytime and everywhere. The Wide Area Network (WAN) and network security appliances were built to connect and secure static, physical locations - not today's fluid and dynamic networks. Enterprises pay the price of this incompatibility with complex network topologies, littered

with point solutions, that are costly to deploy and maintain. Adding new locations, enabling secure internet access at remote locations and for mobile users, and optimizing network resources for cost and performance, all represent a growing challenge for most organizations. This complexity and rigidity cripples the ability of enterprises to adapt to emerging threats by requiring resource-intensive patches and upgrades.

Cato Simplifies Networking and Security

Cato Networks provides organizations with a software-defined and cloud-based secure enterprise network. The Cato Cloud reduces MPLS connectivity costs and branch office appliances footprint, provides direct secure Internet access everywhere, and securely connects mobile users and cloud infrastructure into the enterprise network.



Appliance Elimination

Cato protects all connected locations' WAN and Internet traffic, without managing on-premise appliances,

performing unplanned hardware upgrades, and deploying software patches. Cato eliminates branch office equipment such as UTMs, Firewalls and WAN Optimizers.



Direct Internet Access

Cato protects internet traffic across all branch offices and remote locations.

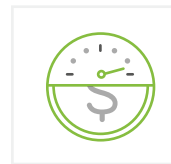
Cato provides cloud-based and enterprise-grade network security without the need for dedicated appliances or expensive traffic backhauling.



Secure and Optimized SD-WAN

Cato enables organizations to offload MPLS traffic, including internet-bound and non-latency sensitive WAN traffic, to

the Cato Cloud. Cato uniquely augments MPLS with a low-latency backbone, built-in network security and support for mobile users and cloud datacenters.



Low-latency, Affordable WAN

Cato leverages cloud scalability, software-defined networking and smart utilization of a multi-carrier backbone to deliver

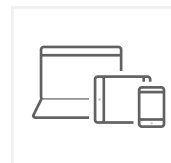
a high performance and low-latency global WAN, at an affordable price.



Hybrid Cloud Network Integration

Cato enables simple integration of physical and cloud datacenters. It seamlessly extends corporate access control and

security policies to cloud infrastructure, enabling unified management of both physical and cloud-based resources.



Mobile Workforce, Secure Cloud Access

Cato provides mobile users with secure and optimized access to enterprise resources in physical and cloud

datacenters, as well as cloud applications and internet sites.

Gradually migrate existing enterprise networks for a growing subset of locations, users and use cases.

Software-defined and cloud-based Secure Enterprise Network

Cato Networks enables enterprises to efficiently and securely connect all branch locations, the mobile workforce, physical and Cloud data centers, into a global, encrypted and optimized software-defined and cloud-based secure enterprise network. With both WAN and Internet traffic, consolidated in the Cato Cloud, Cato applies a set of elastic and agile security services to protect access to enterprise application and data, regardless of their location.



Cato Cloud Network

A global, geographically distributed, low-latency and SLA-backed network of PoPs, interconnected by multiple tier-1 carriers. Enterprises connect to Cato over optimized and secured tunnels using any last mile transport (Internet, MPLS, 4G LTE).

Cato Security Services

A fully managed suite of enterprise-grade and agile network security services, directly built into the network. The services have no capacity constraints and are continuously updated to introduce new capabilities and adapt to emerging threats.

From the Creators of Network Security



Shlomo Kramer
Co-Founder and CEO



Gur Shatz
Co-Founder and CTO

Cato Networks was founded by Shlomo Kramer and Gur Shatz. Kramer is one of the founding fathers of network security and one of the leading cybersecurity innovators of our times. He is best known for introducing the first firewall to the market as a co-founder of Check Point Software, and later the first web application firewall as a founder and CEO of Imperva. Shatz has engineered the Imperva SecureSphere platform and built DDoS protection service company, Incapsula.

For more information, visit www.CatoNetworks.com