VENDOR OVERVIEW

DISRUPTIVE DISTRIBUTION
Accelerating market entry and growth for innovative cybersecurity technologies

This is Exclusive Networks

Exclusive Networks is the ‘go to’ value-added distributor that accelerates market entry and growth for innovative cybersecurity networking and infrastructure technologies.

We call this ‘Disruptive Distribution. Here is an overview of the solutions we distribute through our best in breed vendors.

Key

Centralized Radio-Access Networks (C-RAN)
Cloud Access Security Brokerage
Data Loss Prevention
Distributed Denial of Service
DNS Security
Email Protection
Encryption
Endpoint Protection
Endpoint Response
Fiber to the X (FTTx)
File Access and MDM
Key Generation and Management
Local Area Network (LAN)
Mobile Security
Network Packet Capture

Network Response
Network Threat Detection
Network Visibility
NG/UTM Firewall Platform
PIM (Product Information Management)
Privilege Access Management
SDWAN Security
Secure Web Gateway
SIEM (Security Information and Event Management)
SSL Inspection
Threat Intelligence
User Entity Behaviour Analytics
Virtual Execution (Sandbox)
Vulnerability Assessment and Patch Management
Web Application Firewall
Wireless
Bitglass is a leading CASB and provides a full complement of related services. Bitglass' hybrid CASB works through a combination of real-time controls via proxies and API-based controls for data-at-rest. Only a combined solution provides comprehensive coverage with real-time enforcement. Bitglass protects corporate data from the cloud to the device.

Cailabs has mastered light shaping so that it can design, manufacture and sell innovative photonic products for telecommunications, free-space transmission, industrial lasers and local area networks (LANs). Their AROONA solution transforms the multimode optical fibers of the existing infrastructure into singlemode fibers, without replacing the fiber.

Fortinet’s mission is to deliver the most innovative, highest performing network security platform to secure and simplify your IT infrastructure. They are a leading global provider of network security appliances for carriers, datacenters, enterprises and distributed offices. Fortinet’s security fabric can intelligently protect your entire network: from the endpoint to the cloud and everywhere in between, delivering industry-leading, end-to-end simplified security that won’t slow you down. Providing network security via industry leading solutions such as NGFW, Email, Web, Endpoint and Sandbox, Fortinet provides advanced threat protection and detection from even the most robust network attacks.
Gigamon

Gigamon empowers customers with the ability to capture all traffic traversing physical and virtual networks, maximizing cybersecurity forensic capabilities. Through patented technologies, the Gigamon GigaVUE® portfolio of high availability and high density products intelligently delivers the appropriate network traffic to security, monitoring or management systems.

Infoblox

Infoblox delivers Secure Cloud-Managed Network Services, bringing nextlevel security, reliability and automation to cloud and hybrid systems, managed through a single pane of glass. Next Level Networking takes you to a world where network and security services are managed and consumed from the cloud while preserving your investments in on-prem systems maximizing the advantages the cloud can bring to your network today. Infoblox is pioneering digital transformation in core network services, including next-level DNS, DHCP, and IP address management (DDI) and DNS Security.

Nozomi Networks

Nozomi Networks is the leader in Industrial Control System (ICS) cyber security, with the most comprehensive platform to deliver real-time cyber security and operational visibility. Innovating the use of artificial intelligence, our company helps the largest industrial facilities around the world See and Secure™ their critical industrial control networks. Amid escalating threats targeting ICS, Nozomi Networks delivers one solution that provides customers with superior operational visibility and threat detection as well as easy IT/OT integration. Nozomi Networks supports over a quarter of a million devices in sectors such as critical infrastructure, energy, manufacturing, mining, transportation and utilities.

Picus

Picus Security continually tests, in real time, how your security devices respond to real-world cyber-attacks in your production network. You don’t need a lab environment as Picus can assess your security solutions with no limitations on security vendor or technology. Picus continually measures your security’s effectiveness and availability and uses the latest and most up-to-date cyber-attacks safely to test your deployment.
Rackmount.IT

Rackmount.IT was founded to develop, produce, and market rack mount accessories. One of the only manufacturers of FortiRack, Rackmount.IT produces a variety of Fortinet rack-mount models. Rackmount.IT is currently developing new models with active components, the first being the FortiDIN. This model converts a standard desktop FortiGate 60D into a DIN-rail mountable industry unit. This unit can powered with either 48V DC or 24V DC. New developments also include smart appliances that convert network appliances into remotely managed products.

SentinelOne

SentinelOne unifies prevention, detection, and response in a single platform driven by sophisticated machine learning and intelligent automation. It enables you to predict malicious behaviour across major threat vectors in real-time, rapidly eliminate threats with fully-automated, integrated response capabilities and adapt your defences against the most advanced cyber-attacks.

VadeSecure

Vade Secure is a global leader in predictive email defense, protecting 600 million mailboxes in 76 countries. Vade Secure helps MSPs and SMBs protect their Office 365 users from advanced email threats, including phishing, spear phishing, and malware. From patented machine learning models that are continually refined with data, to their follow-the-sun SOC that’s continually monitoring and adapting to email threats, Vade Secure has one mission: to protect MSPs and their clients from targeted attacks and unknown threats.