



Who are the best Cybersecurity companies for US businesses?

© Netify. Please visit

<https://www.netify.com/sase-cybersecurity-and-sd-wan-assessments>

Rating: 3.5/5

Zscaler Cybersecurity solution

Zscaler is a cloud-native solution focused on ease-of-use, minimal customer resource requirements, and providing a reliable and scalable solution covering a large geographic landscape with 150+ data centers around the world. They provide reliable and fast managed backbone connectivity and managed services including Secure Web Gateway (SWG), Security Service Edge (SSE), Private Access to replace VPN infrastructure and Internet Access which both improves performance and ensures consistent application of security controls for remote users anywhere on the internet.

Rating: 4.5/5

Palo Alto Prisma Access Cybersecurity solution

Prisma Access is a cloud security solution that securely connects users at headquarters, office branches, and remote users on the road to the internet, cloud and applications without legacy VPN infrastructure. For organizations with existing Palo Alto firewalls appliances or virtual machines under management by a Panorama deployment, the Prisma Access app can be managed by Panorama as well. Organizations that want industry leading features from a leading security vendor, as well as a diverse mix of on-premises and SaaS offerings will find Palo Alto's Prisma Access solution appealing.

Rating: 2.5/5

Cisco Umbrella Cybersecurity solution

Cisco Umbrella is a cloud-delivered DNS security solution. Umbrella began as a DNS filtering provider but has grown into a single-service solution comprising of DNS-layer security, SWG, FWaaS, and CASB functionality. While Umbrella is not a comprehensive SASE solution on its own, it is a great addition to any organization's security stack. If you've got one of Cisco's SD-WAN solutions is already in place, you can benefit from easy and tight integration. Umbrella's service includes cloud security features for devices, users and apps which are either on or off network.

Rating: 3/5

DARKTRACE Darktrace Cybersecurity solution

Darktrace is a bleeding-edge AI based solution that boasts deployments completed in minutes. Their solution is centered on self-learning AI that learns normal behavior and detects abnormal behavior in cloud environments, SaaS applications, email, collaboration and team tools as well as endpoints (with endpoint security integrations). Darktrace can autonomously respond to threats detected in critical infrastructure and industrial automation environments as well as IoT networks and OT networks alike.

Rating: 4/5

FORTINET Fortinet Cybersecurity solution

Fortinet aims to provide a complete end-to-end network security solution with features ranging from VPN and on-premise firewalls to Zero Trust Network Access features for cloud environments. The Fortinet VPN is known to be higher-performing alternatives who leverage other open VPN standards, and it does provide more granular control of user-actions as well as deeper insight into user behavior than traditional VPN solutions.

Rating: 4/5

Check Point Cybersecurity solution

Check Point offers a full range of products and services including network, cloud, identity, and application access security solutions that are ideal for organizations with budget and a need for 24/7 advanced threat monitoring in a Security Operations Center (SOC). Like FortiNet, Check Point provides an end-to-end security solution for on-premise infrastructure or cloud environments, although their product's level of sophistication (and cost) is more similar to Palo Alto.

Rating: 3/5

ExtraHop ExtraHop Cybersecurity solution

Extrahop has a unique offering as an industry leader who focuses solely on network detection and response (NDR). Organizations concerned with Advanced Persistent Threats (APT) looking for a cloud-native security solution would benefit from Extrahop's NDR capabilities. Their solution is distinguished with its ability to detect adversaries on the network using Network Detection and Response in advance as well as post-compromise. Extrahop is aimed at helping organizations gain complete network visibility and control across cloud, datacenter and IoT networks, and it delivers its services entirely as a cloud-based SaaS solution.

Rating: 5/5

FireEye FireEye Cybersecurity solution

While FireEye may be best known for their industry-leading threat intelligence and SIEM solution, they offer a thorough and comprehensive portfolio of cybersecurity solutions with endpoint protection, intelligent threat detection, automated response, case management, cloud security, and email security, and more. Their powerful suite of products that can be combined for an organization to enable visibility into their network, data, users and email in one place with command and control over their landscape of security tools.

Rating: 3.5/5

Cloudflare Cybersecurity solution

Cloudflare offers a wide range of cloud-based security services and products that make them one of the most comprehensive SASE solutions available. Those looking for a solution that covers all the bases, including ZTNA, DDoS, DLP, SWG, endpoint protection (through integrations with leading endpoint security providers) and DevSecOps solutions will want to look at Cloudflare's offerings. While much of their portfolio has a do-it-yourself approach that caters toward DevOps organizations, they have extensive APIs and existing integrations to services and applications across the entire cybersecurity ecosystem.

Rating: 4/5

Forcepoint Forcepoint Cybersecurity solution

Forcepoint is a leading vendor with a focus on user behavior and data security. They offer cloud security services including CASB, SWG, and cutting edge next-generation firewalls available on-premise or in the cloud. Forcepoint's Data Loss Prevention (DLP) capabilities are at the core of their platform. Organizations with insider-threat concerns will get very high detection rates with few false-positives based on user behavior and data usage analytics. They provide global scalability with centralized management and a zero-trust approach to SD-WAN.

Rating: 4/5

McAfee McAfee Cybersecurity solution

McAfee is almost a household name in cybersecurity from their days as a leading antivirus vendor. Today, they offer organizations of any size a full range of cybersecurity products and solutions. Their enterprise product suite includes cloud security, endpoint protection, centralized management, DLP, NDR, email security, cloud workload security, database security, analytics and SIEM. McAfee is a one-stop-shop offering do-it-yourself solutions based in cloud, on-premises or hybrid.

Rating: 3.5/5

iBoss iBoss Cybersecurity solution

iBoss is a cloud security platform that some know for its on-demand or scheduled PDF reports which contain analytics-based insights and interactive drill-down into report data. iBoss is a do-it-yourself solution that can scale to any number of users, and they claim to have the best threat detection in the industry. Their focus is on connecting any user to any application no matter where they are located, without legacy VPN infrastructure. They offer insider threat detection, endpoint protection, remote browser isolation, CASB, SASE, and firewalls.

Rating: 3.5/5

Cato Networks Cybersecurity solution

Cato Networks offers fully managed services and a fully cloud-based security platform which make deployment and scaling a breeze. Organizations without a SOC, minimal IT resources, or no IT departments may be a good fit for Cato Networks' offerings. The Cato Networks approach allows quick and reliable deployment across endpoints with completely managed services or co-managed services for those organizations with an internal team at their disposal. They offer clients a ZTNA solution, providing access to organizational resources for laptops, tablets, and smartphones or elsewhere using their clientless browser interface.

Rating: 3/5

Netskope Cybersecurity solution

Organizations looking for a subset of SASE which includes CASB, FWaaS, Web Proxy, and ZTNA will find the Netskope platform a great addition to their cybersecurity arsenal. It will provide top-tier protection for their multi-cloud environments. This is an easy-to-use and deploy solution that organizations who are cloud-native will find very beneficial in their security stack. Netskope works with managed and unmanaged cloud applications, and offers many deployment options for public and private clouds. The main focus of Netskope at this early stage in their roadmap is to provide fast, data-centric cloud and network security.

Rating: 3/5

proofpoint Proofpoint Cybersecurity solution

Proofpoint is well-known for their e-mail security solutions, although they also offer a portfolio of cloud-based web, cloud and data security solutions. Organizations looking for data loss protection features in their CASB and advanced web threat protection will find Proofpoint a solution to consider. Proofpoint offers deep visibility into threats to e-mail security as well as cloud infrastructure, and their web security solution offers seamless browser isolation, sandboxing, and automated analysis of all web traffic.

Rating: 2.5/5

Barracuda

Barracuda is another name that's been around for long time, while they may be best known for their on-premise email security solutions, they now offer end-to-end cloud-based protection from e-mail threats. Organizations looking for a simple but effective solution to e-mail and cloud productivity application security threats that is cost-effective will benefit from Barracuda's offerings. In addition to their e-mail security offerings, they offer a cloud-to-cloud backup product.

Rating: 3.5/5

Menlo Cybersecurity solution

Organizations looking for a simplified approach to secure web gateways and proxies will like what Menlo Security has to offer. Their platform covers key components of the SASE architecture with SWG, DLP, CASB, ISOC, remote browser isolation, FWaaS and an "Elastic Edge" which delivers unlimited scalability and near 100% availability. Their focus is on isolating threats before they are unleashed through visibility of all web traffic and a unique browser isolation feature with complete logging and reporting.

Rating: 5/5

Microsoft Cybersecurity solution

Microsoft may offer the most complete solution to cybersecurity, especially for organizations who are already utilizing Microsoft 365 and Azure. With its endpoint security solution (Defender) built-in (as native as it gets!) to the most widely deployed desktop operating system in business environments and billions spent annually on security operations, it's hard to beat. And, organizations who utilize Google Workspace as their productivity suite, or organizations who have large populations of Linux or Apple users can still benefit from Microsoft's security solutions.

Rating: 4/5

Bitglass Bitglass Cybersecurity solution

Bitglass is a leading provider of cloud security solutions including CASB, SWG and ZTNA. They are now a Forcepoint company, and when combined with the Forcepoint solution, they offer a comprehensive SASE solution. Organizations looking for a single platform to secure remote workers from threats and enable Zero Trust Access to any application and endpoint without legacy VPN infrastructure should consider Bitglass (and Forcepoint). They also stand out as one of the few solutions that can secure bring-your-own-device (BYOD) devices without requiring an agent.

Rating: 4/5

Akamai Cybersecurity solution

Akamai is a leader in content delivery and cyber security. Their secure service edge solutions boast advanced features and high detection rates. Akamai's CDN roots allow them to offer one of the most reliable solutions on the market for Zero Trust. Their SIEM integrations, protection from known and unknown attacks, and unparalleled uptime make them an attractive solution for organizations with vast amounts of geographically-dispersed data that need to be made securely available to insiders and public audiences.