



WHO ARE THE 10 BEST ZTNA PROVIDERS & VENDORS?

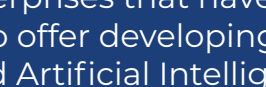
© Netify 2022. Please visit [\(UK\)](https://www.netify.co.uk/comparison/cloudflare-vs-akamai) or [\(USA\)](https://www.netify.com/comparison/cloudflare-vs-akamai).

Looking to find the best match for your business? Try the SASE Cybersecurity assessment to learn which vendors and managed providers match your needs:

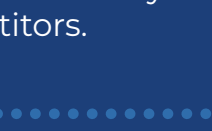
<https://www.netify.co.uk/sase-vendor-assessment>

The best ZTNA providers and vendors include:

01

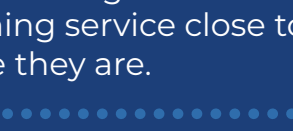


Palo Alto is a well known industry leader with a broad product base. They are a good choice for large enterprises that have a need for a diverse mix of on-premise and SaaS requirements. Palo Alto also offer developing technologies such as DNS Security which uses Machine Learning and Artificial Intelligence (AI)-supported URL filtering to detect and prevent zero-day web attacks.



02

03



Akamai is a leader in Zero Trust platforms with extensive experience in high-performance global content delivery setting them apart from competitors.

Zscaler is a cloud native solution that has a large geographic footprint with over 150 data centres around the globe offering reliable and high-performing service close to users no matter where they are.

04



Perimeter 81's solution is comprehensive and meets a variety of clients' needs. One of the reasons that enterprises will choose to use Perimeter 81 is long-term vision and customer success initiatives. Their product develops with client needs in mind, utilising emerging technologies.



05

Cato Networks is an appropriate choice for those organisations with smaller IT teams and no need for on-premises deployments. The vendor offers managed services and is very efficient at bringing on new sites. Early adopters are also interested in Cato Networks as they are one of the first full-SASE platforms available and are entirely cloud-based, offering immediate deployment with little to no customer involvement.



06

Cloudflare's Zero Trust solution is high performing, comprehensive and complex, when compared to the other solutions on the market. It is suitable for clients with technical expertise and a robust IT team who is capable of deploying and managing complex solutions. Those with the capability to implement API integrations will benefit from the Cloudflare solution, as they make it a good infrastructure solution for DevOps teams.



08

Forcepoint is a leading Zero Trust platform focused on observability and data security. The solution is a good choice for organisations that require a deeper knowledge of what data users and applications are accessing and what they are using that data for. Context related to user and application actions is a driving factor in organisations that choose Forcepoint as they are industry leaders in this area.

07



Fortinet is an affordable solution for organisations who wish to simplify their network security stack without the need for brand new innovations. Fortinet's product line is a comprehensive solution that allows the integration and addition of more products to increase feature sets not available in the core functionality provided by Fortinet out-of-the-box.

09



Cheque Point is one of the largest global network cybersecurity vendors and has a significant chunk of market share. Organisations looking for a well-rounded solution with innovative approaches to

Zero Trust including seamless integration, full automation and reliable core features that are constantly undergoing improvement will get the most out of Cheque Point solutions.

10



Cisco's solutions for ZTNA can be a good choice for any organisation that is already operating a Cisco environment. These organisations will already be familiar with the level of expertise required to properly design, deploy and manage Cisco products and will gain the most from Cisco's offering.