



Network Security Musts: The 7-Point Checklist



The threat landscape for enterprise security is always changing and requires constant adaptation. The latest evolutionary demands for corporate networks include the cloud and remote work—environments where the old hub-and-spoke approach is less than ideal. Cloud-based network security is purpose-built to secure resources wherever they reside.

Cloud-Based Network Security in Brief



Zero Trust Security

Zero Trust means only permitting access to those who require it and continually verifying that each person is meeting pre-determined access policies.

Zero Trust Network Access (ZTNA) secures company resources at the application level employing standard logins and MFA authorization, as well as at the device level utilizing posture checks, and context-based permissions such as time of day and location.



FWaaS

Firewall-as-a-Service works with ZTNA to prevent anyone from accessing resources without an authorized identity such as a specific user, group, or originating IP address. Just like on-premises firewalls, FWaaS defends against unwanted entry into company resources and networks.



SWG

A Secure Web Gateway (SWG) protects company employees while web browsing. It prevents outbound traffic from accessing restricted content such as gambling sites, as well as known or suspected malicious file destinations. It also scans inbound traffic for malicious web content.



High-performance connectivity

A network security solution should be responsive and provide a smooth user experience. To enable this, the solution should ideally be cloud-based with points-of-presence (PoPs) distributed throughout the globe. Companies can then choose PoPs in locations near their employees, for better responsiveness and connectivity rather than backhauling traffic through physical data centers.



Network Security Checklist

- Map Your Network's Architecture (user devices, on-prem services and appliances, cloud services, etc.)
- Assess Your Needs (VPN replacement, cloud firewall, Zero Trust solutions,
 DNS filtering, device posture check, etc.)
- Enable SSO With MFA
- Define Group Access Policies
- Define Compliance Needs
- Research Solutions Based on Assessments Above
- Acquire and Deploy Your Cloud-Based Network Security Solution



The Checklist Explained

Map Your Network's Architecture

The first thing you need to do is assess what your corporate infrastructure looks like, be it as a list or a diagram. It's important to understand your onpremises needs such as the number of data centers your company has.

Also include all the cloud services the company uses—at least the ones you know about. Again, try to be as exhaustive as possible, not forgetting about that one Heroku app that DevOps is using.

Then it's on to endpoints. What kind of devices are your remote employees using? Is it all company-owned Macs, a mix of Windows and Mac, what about phones or tablets that might be used to access company resources? Also consider BYOD devices and what employees are currently using those for.

Locations are also a key part of assessing your needs since this will help determine the optimal PoPs to connect to.

Assess Your Needs

Next, it's time to consider what we're trying to accomplish with the move to a cloud-based network security provider. Is it purely a VPN replacement with better latency for employees spread out across multiple locations? Do you want to boost security with a modern Zero Trust approach that includes more restrictive permissions instead of providing carte blanche access to the network and resources?

What about adding a SWG for secure web access and malware protection, as well as logging activity for incident response purposes? Do you need static IPs, or access control at the DNS level?

All of these issues need to be taken into consideration. If you're moving to a cloud-based network security model from the traditional hub-and-spoke approach then we strongly recommend adopting a zero trust model. This includes Zero Trust Network Access (ZTNA) for company devices, as well as an agentless option for unmanaged devices and third-party access such as by contractors.



Enable SSO with MFA

Using an identity provider (IdP) with single sign-on (SSO) support and multi-factor authentication (MFA) is highly recommended when moving to a converged network security solution. An SSO IdP provides a better user experience that avoids the need to perform multiple logins every day. It also makes it much easier to gain visibility over logins and to group users for Zero Trust access purposes.

If you have your own homegrown identity management system then look for services that support the System for Cross-domain Management (SCIM) specification. If your company uses multiple providers, support for Security Assertion Markup Language (SAML) 2.0 is also a must. Using an IdP with SSO and MFA support is best when moving to a converged network security solution.

Define Group Access Policies

Once you have your identity provider worked out and implemented it's important to consider user group permissions for your future Zero Trust Network Access approach. Sales and marketing may need access to Salesforce, for example, but those departments don't need access to the codebase on GitHub, or the production database for the website. These kinds of finely segmented permissions make it easier to control who has access to what, and limit the impacts of a breach should the worst happen.

Define Compliance Needs

Compliance is a key concern for any business that works in sensitive industries like healthcare, or a company doing business in Europe that must comply with local laws. Even if you know your compliance requirements well, listing them all (ISO 27001 & 27002, HIPAA, GDPR) is a key step before looking at any service provider.



Research Solutions Based on Assessments Above

Once you've got everything figured out in terms of infrastructure, needs and goals, and compliance requirements, you have an excellent list to take with you during product research.

There are many different options to consider here as well. Do you want a full Software-as-a-Service (SaaS) or Network-as-a-Service (NaaS) platform where all deployment is taken care of by the service provider, or do you want something more DIY and customizable? Most companies want a service that reduces the burden on their IT teams so they can spend more time monitoring for threats, and assisting end users.

Nevertheless, there are cloud solutions that require more manual deployment; however, these companies tend to be pure cloud VPN or Zero Trust solutions without additional components such as cloud firewalls and secure web gateways–key factors for a complete cloud-based network security solution.

Perimeter 81 Checks All the Boxes

Perimeter 81 has a full-featured, cloud-based network security solution that can help segment your resources, and keep your employees and data secure. Perimeter 81's ZTNA solution allows companies to continually verify that employees are meeting authentication standards for accessing company resources with DPC and context-based checks.

The platform also supports the major single sign-on identity providers including Google, Jumpcloud, Microsoft's Azure Active Directory, Okta, and OneLogin. There is also SCIM support for those with homegrown SSOs, and SAML 2.0 for companies that use multiple providers.

Perimeter 81's platform can help you meet compliance burdens for ISO 27001 and 27002, HIPAA, SOC 2 Type 2, and the GDPR.

Finally, the Perimeter 81 platform can build a network for your company in minutes and have you up and running in just a few hours, depending on company size.

Perimeter 81's full-featured, cloud-based network security solution checks all the boxes.



What Cloud-native Network Security Can Do for Your Business

There are multiple business benefits when using a cloud-based network security solution. It's fast to deploy since there is no hardware burden for your internal team. Deployment is just a matter of choosing the best PoP locations for your cloud network and connecting your services.

There are also significant cost savings since a cloud-native solution helps you do away with expensive appliances such as SD-Wan, VPN, and branch office firewalls. The reduction of hardware also relieves your team of significant maintenance time for urgent security patches, operating system upgrades, and, in some cases, malware signature updates.

There's also no need to worry about oversubscribing with Perimeter 81 since you only need to purchase the number of seats you need. Then as the needs of the business grow you can expand your requirements at the click of a button. Compare that to the legacy approach where "forklift upgrades" to more costly machines with greater capacity are the norm.

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Reaching Internal Consensus

If there are other stakeholders that need to get onboard with your move to cloud-native network security we suggest discussing Perimeter 81's findings with them. You can find more details in our latest State of Cybersecurity Report.

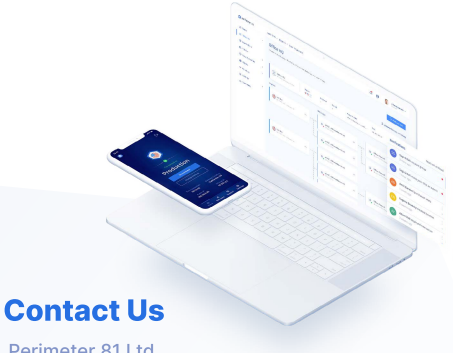
It's also a good idea to show what the day-to-day benefits will look like from tools such as ZTNA (our ZTNA datasheet can help you there). Another option is to show a scenario of what a potential breach would look like without a cloud-native network security approach versus having one in place. Imagine a hacker obtaining employee login credentials from a marketing employee, for example, and how they wouldn't be able to use that login to break into the codebase or HR records—or gain access at all if location and time-of-day contexts are used.

Contact us today to set-up a demo to see the Perimeter 81 platform in action, or start building your secure network right away via our intuitive dashboard.



About Perimeter 81

Perimeter 81 is a robust, yet easy-to-use, converged networking and network security platform which connects all users, in the office or remote, to all resources, located on-prem, or clouds. It is a cloud-native service that includes advanced capabilities such as Zero Trust remote access, Internet access control, malware protection and firewall as a service. It enables any business to build a secure corporate network over a private global backbone, without hardware and within minutes. The entire service is managed from a unified console and is backed by an award-winning global support team that has you covered 24/7.



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Request a Demo









