

## Teridion Anyplace

Is a high-performance, secure remote connectivity service designed for the hybrid employee workforce.

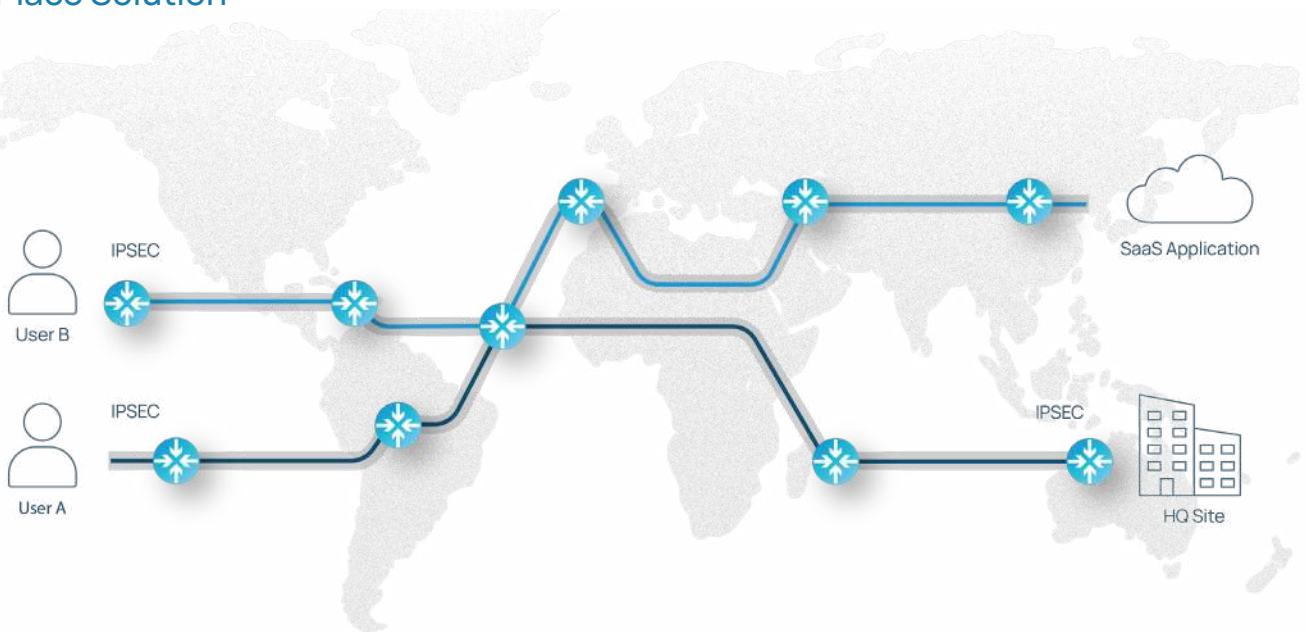
### Connecting a Hybrid Workforce

Today's workplace network is more complex than ever. The challenge of connecting work-from-home and remote employees to on-prem and cloud-based resources while working from unsecured public and/or home network with no SLA and connection quality guarantee has IT teams looking for solutions.

IT teams have deployed several tools to meet these challenges. VPNs, remote desktops, and zero trust network access (ZTNA) overcome many issues relating to security and accessing servers or applications, but don't address internet connectivity, which can oftentimes be **unstable and slow**.

Teridion's patented technology utilizes machine learning and artificial intelligence to find smart connectivity routes. With Teridion AnyPlace, we ensure remote users remain productive through a unique network setup regardless of where they are working from. Teridion AnyPlace is the optimal complementary solution to accelerate VPN gateways and cloud-based workloads, with simplified configuration and fast, easy setup.

### AnyPlace Solution



## How It Works?

The service allows end-user devices to automatically select the best available Teridion PoP via an IPSEC tunneling protocol without any user interaction.

AnyPlace by Teridion relies on the Teridion's powerful network of multiple cloud providers, with over 500 PoP's around the globe.

## Management Portal

AnyPlace's portal management for IT teams  
Eliminates all compatibility and management issues, as well as any dependencies AnyPlace can be a managed or self managed service, either through Teridion's cloud based portal or over API.

## Optimal User Experience

Teridion AnyPlace was designed with end-user simplicity in mind.

### Clients' Transparent Service

The service is fully transparent to the user, enabling them to experience a superior internet connection.

### SLA Backed Secure Remote Connectivity

End users connect remotely to their enterprise applications and resources regardless of their location, through a secure, SLA-backed connection.

The screenshot displays the Teridion AnyPlace management interface. At the top, it shows 'certificates issued' as 11/50, a subnet of 100.64.0.0/10, and a FQDN of remote-access-teridion-office-route-based.d1.teridioncloud.net. A search bar for client details is also present. Below this is a table listing 10 clients with their email addresses, client information (including addresses and phone numbers), and certificate expiration dates (all set to 06/07/2025). Each row includes an 'Add Info' link and an 'Actions' menu. On the right side, there is a section titled 'Install Teridion AnyPlace' with instructions and two 'Download AnyPlace' buttons for Windows and Apple systems. A sidebar on the left contains navigation icons and a toggle switch.

#	Email	Client Information	Certificate Expiration	Actions
1	Alma Shefer@workmail.com	Address New York USA, Phone Number +212 69 1234 5671	06/07/2025	⋮
2	Mike_1873@workmail.com	Phone Number +33 1 40 60 99 12	06/07/2025	⋮
3	Meredith_Grey@workmail.com	Phone Number +49 69 1234 5678	06/07/2025	⋮
4	Natalie_18931@workmail.com	<a href="#">Add Info</a> +	06/07/2025	⋮
5	Ohad_shohat@workmail.com	Address Paris France	06/07/2025	⋮
6	Ali Mekbil_90s@workmail.com	Address New York USA, Phone Number +212 69 1234 5671	06/07/2025	⋮
7	Gil_Mc92@workmail.com	Address Massachusetts United States	06/07/2025	⋮
8	Kaylah_88@workmail.com	Address Montreal Canada	06/07/2025	⋮
9	Alex_turner@workmail.com	<a href="#">Add Info</a> +	06/07/2025	⋮
10	Daniel_Hagar@workmail.com	Address Tel Aviv Israel, Phone number +972546731823	06/07/2025	⋮

## Security And Privacy Compliance

- SOC2 Type 2 compliance
- NOC 24/7/365 inspection
- OWASP Top-10 2021 defense updates
- NGFW implementations
- GDPR compliant



## Technical Specification

Operating systems	Compatible with Microsoft Windows, macOS, iOS, and Android
Encapsulation	IPSEC. 'IKE v2'
Layer-3 Encryption	3DES, AES-128, AES-192, AES-256, AES-128 GCM, and AES-256 GCM
High-Availability	Client's connection failover by Teridion FQDN record

## About Us

In a world where network resilience is increasingly complex, Teridion's AI-powered Network as a Service makes end-to-end connectivity unbelievably simple. Telcos and technology partners like Deutsche Telekom, Zscaler, and Barracuda trust Teridion to easily bypass ANY connectivity challenge, from latency to full-blown outage. That's because it is the only WAN with a global backbone that spans 25 public cloud providers in over 500 global PoPs to always find the optimal path between any two points on the internet. And it deploys in less than 24 hours. Just switch on Teridion to get a high-performance network with zero downtime, headaches, or middle-of-the-night phone calls to your IT team

## Get Started

Ready to connect enterprise sites at the highest performance?

Contact us for any further questions.

Teridion Ltd: 34 Jerusalem St., Raanana, 4350110, Israel

www.teridion.com | +1 (415) 940-7040 