

Give your users the experience they deserve.

What is Teridion's overlay network?

Teridion leverages 25 public cloud providers around the world to continuously analyze internet performance and dynamically set up the fastest internet connection for every user, wherever they are on the globe.

Unlike CDNs, Teridion adapts dynamically to changing internet conditions and elastically scales up and down to map to users' real-time throughput requirements.

Great performance, from anywhere

Teridion's Internet Overlay Network ensures a high performance, reliable user experience for dynamic, interactive SaaS applications on any device, anywhere in the world.

Scalable and on-demand

Deploys on-demand, as a service with zero capex, and elastically scales to your requirements. Get instant capacity when and where you need it, and pay for only what you need.

Uncompromised security and privacy

Enterprise-class security and privacy keeps your data safe without sacrificing performance. Our service doesn't require SSL keys, supports data sovereignty and DDoS mitigation.

Teridion's Internet overlay network

- ▶ Fast, reliable internet performance for dynamic, interactive applications
- ▶ Like-local application experience for all users, everywhere on the globe
- ▶ Zero-capex: No hardware to deploy, no software to download
- ▶ Enterprise-class security and privacy, no SSL key sharing required
- ▶ Provides instant internet acceleration, where and when you need it

Key benefits for SaaS providers

Boost customer satisfaction and revenue

Teridion delivers a better, more consistent customer experience, improving trial conversion rates and reducing churn.

Grow your customer base, fast

Teridion allows you to extend your service to new markets and users worldwide. Offer a fast and reliable, like-local experience everywhere on the globe - even difficult to serve locations like China and India.

Innovate and develop richer applications

Don't let poor internet performance constrain your application. Teridion ensures great internet connectivity, allowing you to develop richer and more differentiated apps.

Teridion at a glance



3x-15x
Performance gain



2,000+
Virtual routers

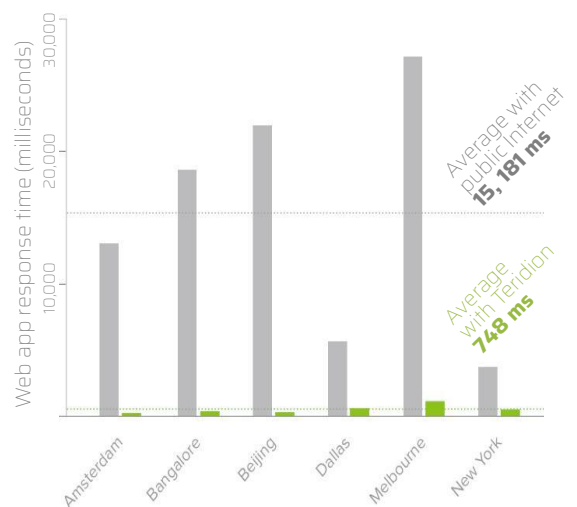


100+ TB
Daily Traffic

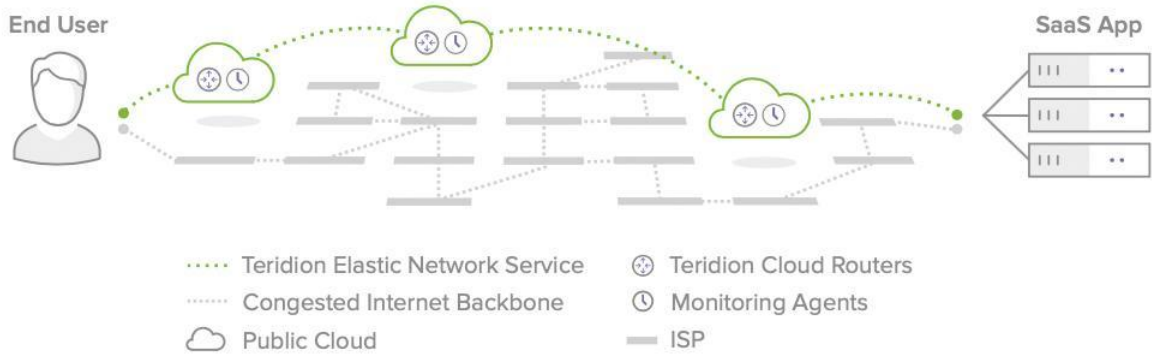


Supports all
geographies

Teridion vs. Public Internet



Source: Catchpoint, time to transfer 5MB from San Jose, CA



How Teridion works

Teridion leverages the surface area of public clouds around the world to continuously monitor the global internet to identify high performance network paths.

We use machine learning to dynamically select and set up the best internet routes steering traffic around congestion and outages, ensuring a great experience for each user.

We adapt dynamically to changing internet conditions and elastically scale up and down to map to real-time traffic requirements, providing instant network acceleration where and when you need it.

Teridion’s service is comprised of three components deployed globally across public clouds.

1. Teridion Management System

Machine learning-driven, multi-cloud system uses data from monitoring agents constantly calculating the fastest paths to determine where to spin up Teridion Cloud Routers.

2. Teridion Cloud

Congestion-aware software routers that direct traffic along a customer-specific fast lane (calculated by TMS) and adapt to real-time Internet conditions.

3. Teridion Portal

A network administrator UI for monitoring traffic and troubleshooting connectivity issues.

Use cases

Teridion’s Internet Overlay Network optimizes customer experiences for:

Fast, seamless content collaboration including enterprise file sharing & synchronization, and content sharing for regulated industries.

SaaS application performance for companies that want to deliver rich interactive applications to global users without being constrained by poor internet performance.

Expand to new geographies and give global customers a ‘like-local’ experience, even in difficult to serve locations like China and India.

Secure private networking provides an invisible, secure private network from anywhere in the world without client software or additional infrastructure.

About Teridion

Teridion empowers SaaS providers to deliver a user experience uncompromised by internet congestion, without additional infrastructure.

Teridion uses the surface area of multiple cloud providers around the world to dynamically set up an optimized internet connection to any user around the globe. It elastically scales up and down depending upon real time traffic requirements, providing instant capacity where you need it, when you need it.

Get started

Ready to help your users experience better internet performance?

Contact us to get a **FREE trial** of Teridion’s Internet Overlay Network: teridion.com/free-trial/

+1 (415) 940-7040

www.teridion.com | sales@teridion.com

