

# A fast virtual network for SaaS providers

box Share Vault EGN\*TE Thru.

## WHAT IS TERIDION?

Teridion is a virtual network that intelligently routes web and mobile traffic 20x faster.

- End-to-end visibility and control over Internet performance
- Delivered as-a-service
- No hardware or cache configuration required
- Fixes the Internet Backbone problem

## THE INTERNET BACKBONE PROBLEM

SaaS providers lack control and visibility over end-user performance, particularly for dynamic content such as:

- Uploads
- Streams
- Bi-directional data transfers
- “Uncacheable data”

### Why is the Internet slow?

Content on the Internet Backbone is directed along the lowest cost routes, not the fastest routes. Data on the Internet Backbone is transferred reliably, but inefficiently.

### Expensive & Complex Workarounds

SaaS providers attempt to fix their internet backbone problems by building replicated data centers to improve performance for regional end users.

## HOW TERIDION HELPS NETWORK OPERATIONS

### Fast, Consistent SaaS Performance

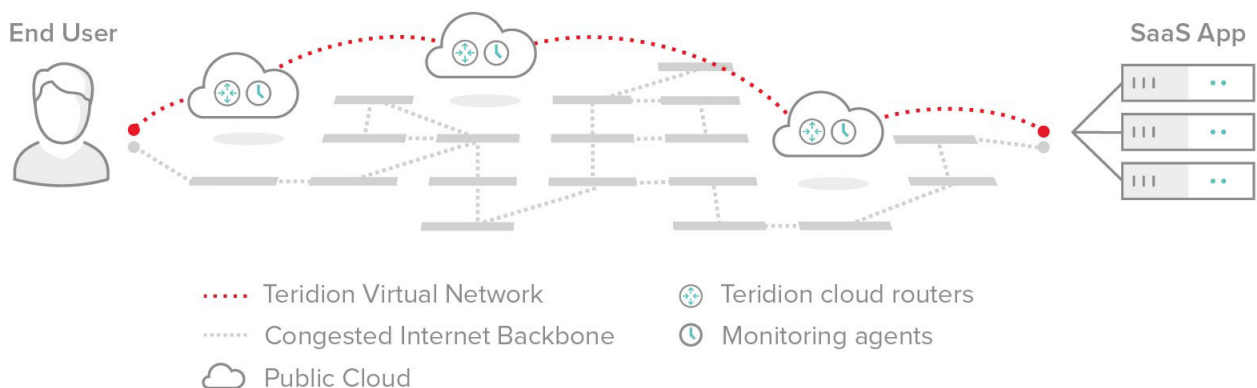
Poor performance places burdens on the networking team to identify and attempt to resolve bottlenecks on an ad hoc basis. Teridion helps you deliver fast performance, consistently and with visibility from end to end.

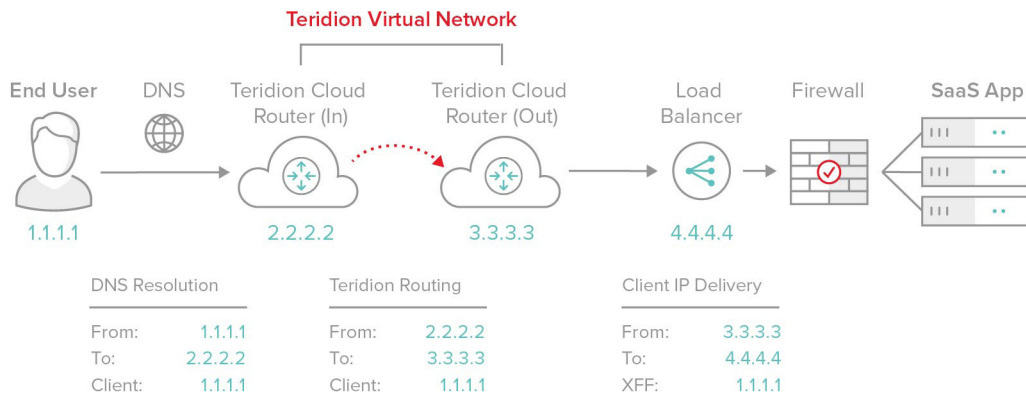
### Simplify Connection Troubleshooting

Teridion’s SessionFlow provides end-to-end visibility for every user interaction with a SaaS application. This gives networking teams the security and support tools they need to understand potential threats.

### Lower Costs, Better Performance

Teridion allows you to forgo deploying complex and expensive workarounds, like replicated caching or building regional data centers.





## THE TERIDION SOLUTION

Teridion’s virtual network intelligently analyzes the Internet Backbone to find the fastest routes between any two endpoints, avoiding congestion and overcoming the performance problems caused by “least cost routing.”

Teridion is comprised of three components deployed globally across public clouds:

- 1. Teridion Monitoring System:**  
Virtual agents that calculate the fastest path
- 2. Teridion Cloud Routers:**  
Virtual routers that direct traffic along the fastest paths
- 3. Teridion Portal:**  
Management UI for network administrators to manage traffic

## USE CASES

Teridion optimizes customer experiences for:

**Document Collaboration** including enterprise file sharing & synchronization, and content sharing for regulated industries.

**SaaS Application Performance** for companies that need to deliver rich interactive applications to global end-users.

**Big Data ETL** for companies requiring the fast transfer of very large files or logs, data processing and real-time analytic jobs.

“Wherever web performance problems occur, we sprinkle Teridion like pixie dust, watching any issues magically disappear.”



**VINEET JAIN**  
CEO, *Egynte*

## ABOUT TERIDION

Teridion is a virtual network for SaaS providers that intelligently routes Internet traffic 20x faster. Teridion enables companies like Box, Thru and Egnyte to quickly gain end-to-end visibility and deliver sub-second response times for web and mobile end-users worldwide.

Learn more at [teridion.com](http://teridion.com)

## CONTACT INFO

Email: [sales@teridion.com](mailto:sales@teridion.com)

### SAN FRANCISCO

300 Brannan St Suite 101  
San Francisco, CA 94107  
1-844-TERIDION

### ISRAEL

Bazel St 25, 1st Floor  
Petah Tikva, Israel  
+972 77-220-0077

## GET STARTED

Ready to experience 20x better performance?  
[Contact us](#) to get a FREE trial of Teridion!