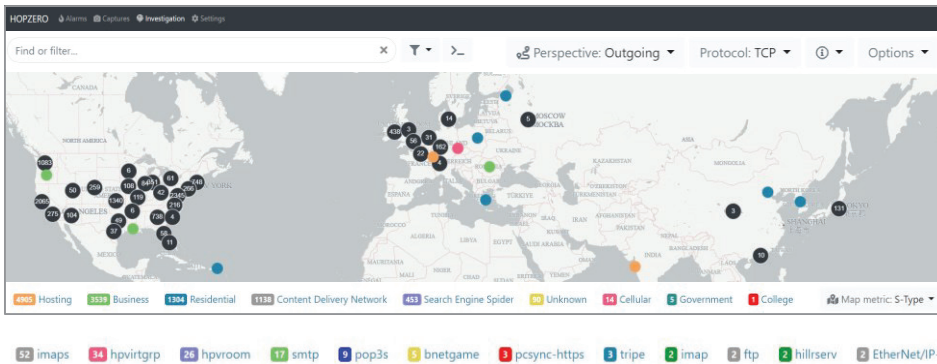


HOPZERO PORTAL

It is an overwhelming task and burden to know where your data is going. With Visualizer Portal you can know with absolute certainty that your data is safe in just a few minutes.

The Visualizer Portal is an online tool that lets you upload data session packet headers to our Portal and in minutes receive access to a graphical representation of where your data is traveling. This information is used to set Data-Travel™ limits to securely limit where your data is allowed to go. Sessions are continuously uploaded by installing a HOPZERO Collector or manually uploaded through the Portal capture page. The Visualizer Portal offers easy point and click filters that provide rapid security and forensic network information using advanced filters that can be customized for reuse. A single click produces a Block Session report with a map of where application connections are leaking out firewalls. Click a map dot and receive detailed security information for that session in seconds, saving a security analyst hours of research.

A picture is worth a thousand logs.



Graphical geo maps of internal and Internet IP locations show every session traveling from inside of your network to the Internet. Predefined filters show perspective from External to Internal, Internal to External and Internal to Internal. Optional filters like Data Attributes Application types are included.

Client IP	Client Country	Client Domain	Client Type	Client Fraud Score	Client GDPR	Client Org	Peer Sessions	App Port	App Name	Server IP	Server Type	Server Hosting	Server EU	Hop Policy	Hop Severity	Risk Score
192.168.1.10	United States	example.com	Business	0.01	FALSE	Example Corp	1	1433	ms-sql-s	192.168.1.12	Hosting	TRUE	FALSE	Block	Critical	100.01
192.168.1.15	Turkey	example.com	Residential	0.01	FALSE	Example Corp	1	1433	ms-sql-s	192.168.1.15	Unknown	FALSE	FALSE	Block	Info	1
192.168.1.20	United States	example.com	Hosting	45	FALSE	Example Corp	1299	80	http	192.168.1.20	HVAC	FALSE	FALSE	Warn	Warn	490.16
192.168.1.25	Vietnam	example.com	Residential	0.01	FALSE	Example Corp	6	25	smtp	192.168.1.25	Exchange	FALSE	FALSE	Warn	Info	2.79
192.168.1.30	Portugal	example.com	Cellular	0.01	TRUE	Example Corp	3	25	smtp	192.168.1.30	Exchange	FALSE	TRUE	Warn	Info	2.1
192.168.1.35	Germany	example.com	Residential	0.01	TRUE	Example Corp	6	25	smtp	192.168.1.35	Exchange	FALSE	TRUE	Warn	Info	2.79
192.168.1.40	Unknown	example.com	Unknown	0	FALSE	Example Corp	1	135	epmap	192.168.1.40	Business	FALSE	FALSE	Block	Critical	100
192.168.1.45	Unknown	example.com	Unknown	0	FALSE	Example Corp	1	135	epmap	192.168.1.45	Business	FALSE	FALSE	Block	Critical	100
192.168.1.50	Unknown	example.com	Unknown	0	FALSE	Example Corp	31	22	ssh	192.168.1.50	Business	FALSE	FALSE	Local	Critical	44.34
192.168.1.55	Unknown	example.com	Unknown	0	FALSE	Example Corp	30	22	ssh	192.168.1.55	Business	FALSE	FALSE	Local	Critical	44.01
192.168.1.60	Unknown	example.com	Unknown	0	FALSE	Example Corp	30	22	ssh	192.168.1.60	Business	FALSE	FALSE	Local	Critical	44.01
192.168.1.65	Unknown	example.com	Unknown	0	FALSE	Example Corp	2	22	ssh	192.168.1.65	Business	FALSE	FALSE	Local	Critical	16.93

Fast security research at your fingertips. Export filtered data to table format to create your own custom reports.

- ✓ Upload SnapShot Audit Data
- ✓ Access to Continous Recorder
- ✓ Portal Account Management
- ✓ Exfiltration Visualization
- ✓ Data Point and Click Filters
- ✓ Auto-send to Syslog
- ✓ Point & Click Navigation
- ✓ Map Investigation Sharing
- ✓ CSV Export

Learn more about Exfiltration Prevention and Data Containment at <https://hopzero.com/portal>

HOPZERO

11400 Concordia University Dr.
Austin, TX 78726
833-467-9376
inquire@hopzero.com

About HOPZERO

HOPZERO is an Exfiltration Prevention solutions developer. Audits and proactive security solutions allow companies to protect their private data. HOPZERO products are managed with a unified SaaS management platform providing enterprise wide visibility and safe data containment policy enforcement. HOPZERO security systems eliminates complexity and training gaps normally associated with enterprise systems.