Global Observability Network

Take advantage of the world’s largest independent network of vantage points

Catchpoint’s unique global observability network provides unparalleled depth and breadth of visibility for all your users, networks, digital services, and applications with over 2400 vantage points. This network allows Catchpoint users to monitor where it matters, observing activity from the outside-in to truly understand the experience of end users from their perspective.

Unlike other monitoring solutions, our observability network is independent, so the data that powers our award-winning IPM platform is unbiased and trustworthy. This removes any concerns about ‘the fox guarding the henhouse.’ Moreover, having a network decoupled from hosting cloud providers further ensures resilience for our customers. We’re able to continuously detect, identify, troubleshoot, and validate issues even when cloud providers go down, providing unprecedented reliability and peace of mind.

To learn more about Catchpoint IPM, please visit www.catchpoint.com
Observe performance from where it matters

Monitor from your user’s point of view so you can understand their digital experience and proactively resolve issues like latency and outages.

Public Nodes
Monitor reachability, availability, reliability, and performance from critical locations on the Internet, including top-tier last mile, backbone, wireless, cloud, and multi-access edge computing providers.

Enterprise Nodes
Deploy Catchpoint’s enterprise nodes wherever you need them to gain proactive visibility into business-critical systems and applications across your organization. Choose from a variety of physical or virtual appliances with Linux OS.

User Devices
Actively and passively observe digital employee experience, network, and application performance directly from all your employees’ devices anywhere in the world.

Unlock the benefits of data you can trust
Our global observability network provides reliable insights, backed by the highest quality architecture, data centers, and ISPs.

- Connected directly to global Tier 1 ISPs
- Stateless architecture
- Highly scalable and fault tolerant
- Ample hardware provisioning
- Highest-quality monitoring locations

Our unequalled network of vantage points
Accurate when this document was published, our network of over 2400 vantage points is constantly growing, and new nodes are added on a monthly basis. For current details please visit www.catchpoint.com/global-observability-network

Backbone Nodes
- 802 Locations
- 264 Providers

Last Mile Nodes
- 122 Locations
- 75 Providers

Wireless Nodes
- 42 Locations
- 16 Providers

Cloud Nodes
- 190 Locations
- 9 Providers

BGP Peers
- 1,202 Peers
- 407 ASNs

Over 2400 Vantage Locations Around the World

Public Locations
1156
Countries
89
Cities
284
Providers
339

Catchpoint is the Internet Resilience Company™. The top online retailers, Global2000, CDNs, cloud service providers, and xSPs in the world rely on Catchpoint to increase their resilience by catching any issues in the Internet Stack before they impact their business. Catchpoint’s Internet Performance Monitoring (IPM) suite offers synthetics, RUM, performance optimization, high fidelity data and flexible visualizations with advanced analytics. It leverages thousands of global vantage points (including inside wireless networks, BGP, backbone, last mile, endpoint, enterprise, ISPs and more) to provide unparalleled observability into anything that impacts your customers, workforce, networks, website performance, applications and APIs.

Learn more at www.catchpoint.com