

Learn more about Catchpoint Internet Performance Monitoring (IPM) at www.catchpoint.com

Internet Sonar™

Catchpoint Internet Sonar provides a deep look into Internet issues that impact your business.



Catchpoint Internet Sonar answers the question: Is it me or something else?

Catchpoint Internet Sonar intelligently provides simple, trustworthy Internet health information at a glance so you can get ahead of productivity or experience-impacting incidents. Internet Sonar uses data from the world's largest, independent active observability network to monitor from where it matters. The result is an AI-powered, real-time, interactive status report that can be displayed via an interactive map, a dashboard widget or accessed by any system via API.

Benefits:

- Increased operational visibility for managing incidents
- Assurance of governance, risk, and compliance for independent SLA management
- Managing architectural complexity for cloud, on-premise, or hybrid application monitoring

Organizations are under intense pressure to deliver exceptional digital experiences. These experiences rely on both first-party and third-party dependencies like CDN, DNS, or APIs – where agent-based APM has no visibility or reach. Internet Sonar can ensure a resilient Internet across all these dependencies and deliver exceptional digital experiences for your customers to drive business success.

Internet Sonar Features Include:

- **Unparalleled worldwide and regional visibility** leveraging Catchpoint’s Global Observability Network with over 2400 nodes from more than 300 providers in 80 countries – with more being added all the time.
- **Hundreds of the most popular Internet services monitored** including Internet Infrastructure (CDN, DNS, Cloud), SaaS (email, SaaS) UCaaS, SECaaS), and MarTech (Ad serving, Analytics, Video)
- **Real-time email alerts as well as webhook or API access** for easy integration into any application
- **Automatic, AI-powered data correlation** with active monitoring for simple, real-time status information



Internet Sonar Smartboard



Internet Sonar Map View



Operational Visibility



Governance, Risk, and Compliance



Architectural Complexity

Get ahead of productivity or experience-impacting incidents

Increased operational visibility

Monitor from where it matters to get ahead of incidents before they impact your business.

Key benefits:

- Improve repair times by proactively detecting issues across the Internet Stack.
- Minimize damage to productivity or digital experience.
- Ensure fast, clear communications during and after incidents.

Simplified architectural complexity

Lessen the burden of maintaining and monitoring large, complex digital service delivery.

Key benefits:

- Proactively monitor your distributed, complex cloud applications – including third parties.
- Curated Internet Sonar data reduces finger pointing resulting in newer or better IT-to-business conversations.
- Access best of breed Internet Performance Monitoring data regardless of existing tool stack.

Assured governance, risk, and compliance

Leverage independent, unbiased data to manage risk and adhere to service level agreements.

Key benefits:

- Reduce the risk of service impact or service level breach by adhering to service level objectives.
- Confidently know you are managing customer and vendor expectations.
- Foster open, transparent communication, and collaboration.

“After troubleshooting for nearly thirty minutes, we determined that the issue was with another critical service provider on which we rely. If Internet Sonar had been in place, it would have proactively flagged the outage and helped us discover root cause much more rapidly.”

- Technical Architect, The Washington Post

Trusted by the World's Top Brands



of the top 10
Forbes Digital
Companies



of the top 6
Cloud Providers



of the top 10
CDN Providers



of the top 10
Publicly-traded
Software Companies
by Revenue

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.