Application Experience

Get a complete and comprehensive view of your application & API performance

The complexity of today’s IT infrastructure, which includes cloud, auto-scaling, containers, and serverless, means your business can’t rely solely on traditional APM. Catchpoint’s Internet Performance Monitoring (IPM) provides a critical outside-in perspective that goes beyond traditional APM and NPM, giving you the insights you need to detect and troubleshoot application performance issues before they impact your business.

With full DevOps lifecycle support, and cloud application and API monitoring, you’ll ensure the resilience of your applications across all channels of the digital customer and workforce experience.

To learn more about Catchpoint IPM, please visit www.catchpoint.com
Trustworthy application and API performance data

Cloud Application Monitoring
Monitor your cloud applications from the same distributed locations as your users

Cloud-clear application performance visibility

Key benefits:

- Benefit from the world’s largest global observability network, with thousands of vantage points on cloud and non-cloud ISPs.
- Compare and evaluate on-premises, public, hybrid, or multi-cloud environments – including third-party components, to find the perfect fit for your needs.
- During cloud migration, rapidly identify when issues arise, ascertain root causes, effectively triage, and improve incident response times.
- Avoid relying on data from the environment being monitored – benefit from objective cloud performance data from all essential geographies to understand if your cloud investment is continuously reliable and performant.

API Monitoring
Complete visibility into business-critical APIs

Continuously optimize API performance and uptime with API health monitoring

Key benefits:

- Capture availability, performance, and custom KPI metrics for long-term regression analysis.
- Run API transactions to test functionality, execute payloads, and parse for expected responses.
- Assure service delivery across your complex mesh of API endpoints, invoked microservices, and gateways.
- Correlate performance to business results by measuring compliance with API service-level objectives.

Full DevOps Lifecycle Support
Actionable insights through all stages of the DevOps lifecycle

Observe everything – from pre-production to release and continual optimization

Key benefits:

- Catch issues earlier when they are cheaper to fix with customizable enterprise nodes.
- Achieve greater alignment between engineering, ITOps and the business, resulting in workforce and business growth.
- With increased automation, you’ll reduce toil and have more time to work on value-based activities.
- Enable a culture of experimentation and ongoing learning to innovate and improve products, services, and processes.

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