

Internet Performance Monitoring

Proactively catch issues with comprehensive visibility into the Internet Stack before they impact your business.



Your organization is a digital business, and revenue increasingly depends on systems you don't own or control. Despite this, you are still accountable for the user experience. Modern applications rely on a complex Internet Stack of networks, cloud providers, CDNs, and third-party services.

Most monitoring tools focus on what you manage inside your environment. But many performance issues occur beyond it, along the delivery path to your users.

LogicMonitor's Internet Performance Monitoring (IPM) provides comprehensive Internet Stack visibility into how users experience your applications across regions, networks, and devices.

LogicMonitor IPM combines proactive synthetics and real user monitoring (RUM), to give a complete view of application performance, while session replay adds visibility into individual user journeys. Powered by a global network of 3,100+ intelligent agents, IPM helps teams detect issues early, monitor uptime and reachability, and pinpoint whether problems originate in the infrastructure, application, or the networks and services in between.

With LogicMonitor IPM, you can monitor what matters across a wide range of protocols and locations, using high-granularity data that moves your team from insight to action faster. Teams can resolve issues more quickly, hold vendors accountable, and deliver consistent user experiences everywhere.

Critical Capabilities



Monitor what matters

Comprehensive Internet Stack visibility



Where it matters

Global coverage across the largest intelligent agent network



To answer faster

Insights driven by high-granularity data

Trusted by



of the top 10 Forbes digital companies



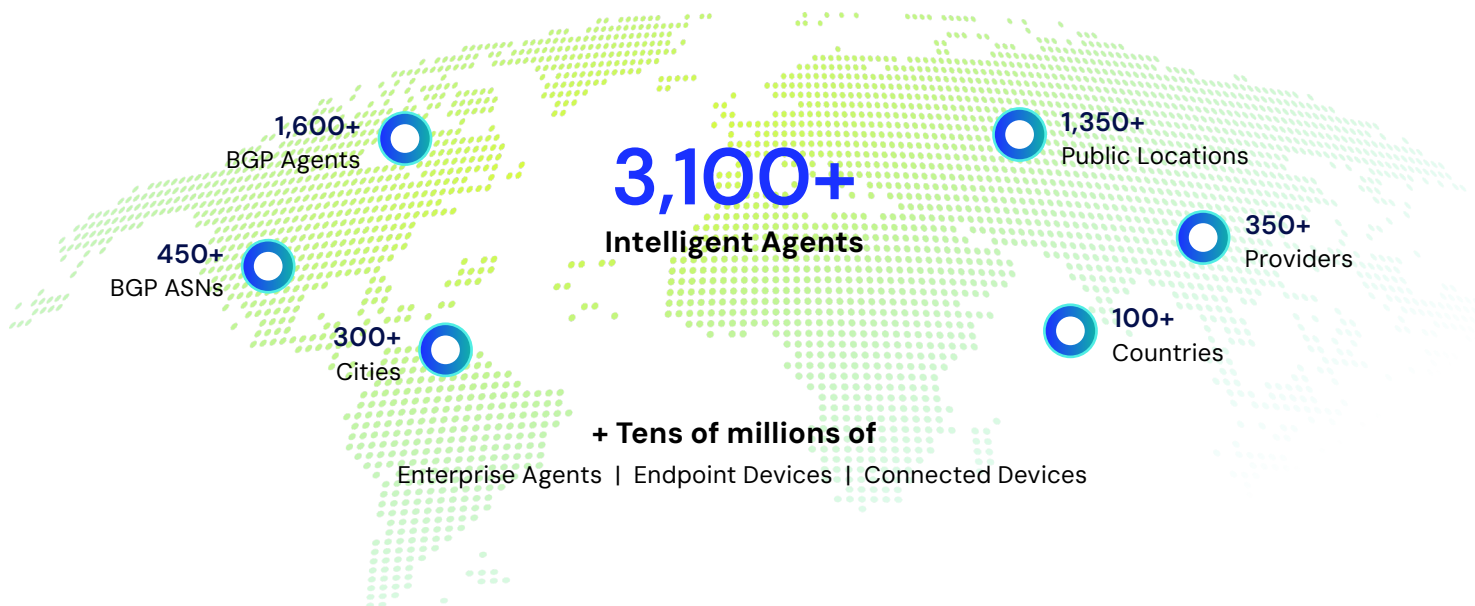
of the top 6 cloud providers



of the top 10 CDN providers



of the top 10 publicly-traded software compaies by revenue



Six Core Use Cases

Ensure Application Performance & Resilience

Gain real-time visibility into how user experience varies across regions and locations to identify and resolve performance issues quickly.

Maximize Network Reachability

Proactively observe the Internet's critical delivery services, including BGP routing, DNS, and network paths, to ensure reliable application access regardless of location or connectivity.

Optimize CDN, Cloud & Edge Deployments

Use independent performance data to validate SLA adherence, compare vendors, and guide cost-effective investments across cloud, CDN, and the broader edge.

Improve Web Performance & Conversions

Identify and optimize front-end performance issues, including Core Web Vitals, to improve user experience, SEO, and conversion rates.

Safeguard API Performance & Reliability

Continuously monitor uptime, responsiveness, and functionality of internal and external APIs, from simple checks to complex transactions across multiple protocols.

Protect Digital Workforce Productivity

Ensure a seamless hybrid work experience by proactively identifying and resolving device, connectivity (e.g., Wi-Fi, SASE, VPN), and application issues before they impact employees.



See your entire digital experience

Unify real-user data, proactive monitoring, and network visibility into one AI-first hybrid observability platform. Resolve issues faster and improve the experiences that matter most.

[SEE IT IN ACTION](#)