

# CubeAPM Breaks Into G2's Top 10 Highest-Rated APM Tools in Spring 2026 Report



The graphic features a dark blue background with a central shield-shaped badge. The badge is white with a red G2 logo at the top, followed by 'Top 10' in large black text, 'Highest-Rated APM Tools' in white text on a red banner, and 'SPRING 2026' in black text at the bottom. To the left of the badge, the text reads 'CubeAPM Recognized Among G2's Top 10 Highest-Rated APM Tools Spring 2026 Report'. Below this, three circular icons represent 'Top 10 Highest-Rated APM Tools', '#4 Easiest-to-Use APM Tools', and '100 NPS Strong Customer Satisfaction'. A row of icons below these represents various monitoring capabilities: APM, Logs, Infrastructure, Kubernetes, RUM, Synthetics, and Errors. At the bottom, a white box contains the text 'Full-stack observability. Your data. Your cloud. Our management.' The background also features a 3D isometric illustration of a blue cube with a white cube inside, surrounded by various data visualization icons like a line graph, a bar chart, and code symbols.

**CubeAPM**

## CubeAPM Recognized Among G2's Top 10 Highest-Rated APM Tools

Spring 2026 Report

- Top 10** Highest-Rated APM Tools
- #4** Easiest-to-Use APM Tools
- 100 NPS** Strong Customer Satisfaction

APM | Logs | Infrastructure | Kubernetes | RUM | Synthetics | Errors

Full-stack observability. Your data. Your cloud. Our management.

**Bengaluru, Karnataka May 9, 2026 ([IssueWire.com](https://www.issuewire.com))** - CubeAPM, a full-stack observability and Application Performance Monitoring platform, has been recognized in [G2's Spring 2026 APM report](#) as one of the Top 10 highest-rated APM tools. The platform also ranked #4 among the easiest-to-use APM solutions.

The recognition reflects CubeAPM's growing position in the observability market, where engineering, DevOps, SRE, and platform teams are looking for simpler pricing, stronger data control, and easier ways to monitor modern applications.

CubeAPM brings together APM, logs, infrastructure monitoring, Kubernetes monitoring, real user monitoring, synthetic monitoring, and error tracking in one OpenTelemetry-native platform. It can run inside the customer's own cloud or on-prem environment, giving teams a managed observability experience while keeping telemetry data under their control.

According to CubeAPM's public announcement, the platform also recorded strong customer satisfaction indicators in G2's Spring 2026 report, including 100 NPS, 100% Quality of Support, 100% Ease of Doing Business, 98% Ease of Admin, and 96% Ease of Use. CubeAPM also scored ahead of New Relic

and Datadog on G2's Results Index and Usability Index for APM.

“For us, this recognition is meaningful because it comes directly from users,” said Vineet Chirania, founder of CubeAPM. “Teams today need strong observability, but they also want simpler pricing, better data control, and a platform that does not become hard to manage as they scale. CubeAPM was built around that exact need.”

The G2 Spring 2026 recognition adds third-party validation to CubeAPM's role as an observability platform for teams that want full-stack monitoring without giving up control over their data or costs.

### **About CubeAPM**

CubeAPM is a full-stack observability and Application Performance Monitoring platform for engineering, DevOps, SRE, and platform teams. It brings together APM, logs, infrastructure monitoring, Kubernetes monitoring, real user monitoring, synthetic monitoring, and error tracking in one OpenTelemetry-native system. CubeAPM is built for teams that want SaaS-like ease of use with stronger data control, predictable pricing, and deployment inside their own cloud or on-prem environment.

**Website:** <https://cubeapm.com>

### **Media Contact**

CubeAPM

\*\*\*\*\*@helllocubeapm.com

<https://cubeapm.com/>

Source : CubeAPM

[See on IssueWire](#)