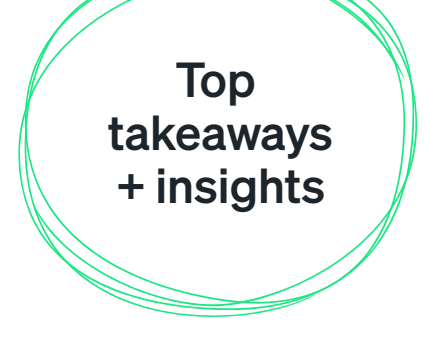


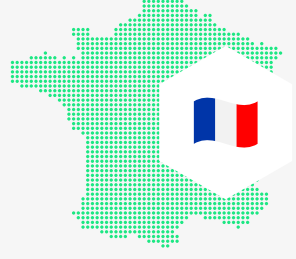
→ Europe

2022 Observability Forecast Spotlight

To capture insights into observability, New Relic partnered with Enterprise Technology Research (ETR) for the second annual *Observability Forecast* report. ETR polled 1,614 respondents in 14 countries across North America (31%), Europe (44%), and Asia Pacific (25%).

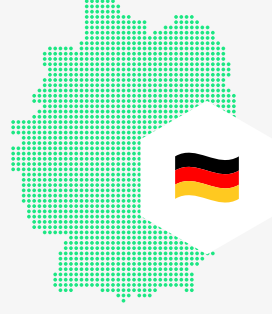


Key highlights



France

was ramping up observability based on security, open-source, multi-cloud, and IoT needs



Germany

was applying observability to optimise cloud resource usage and spend in addition to supporting digital transformation efforts

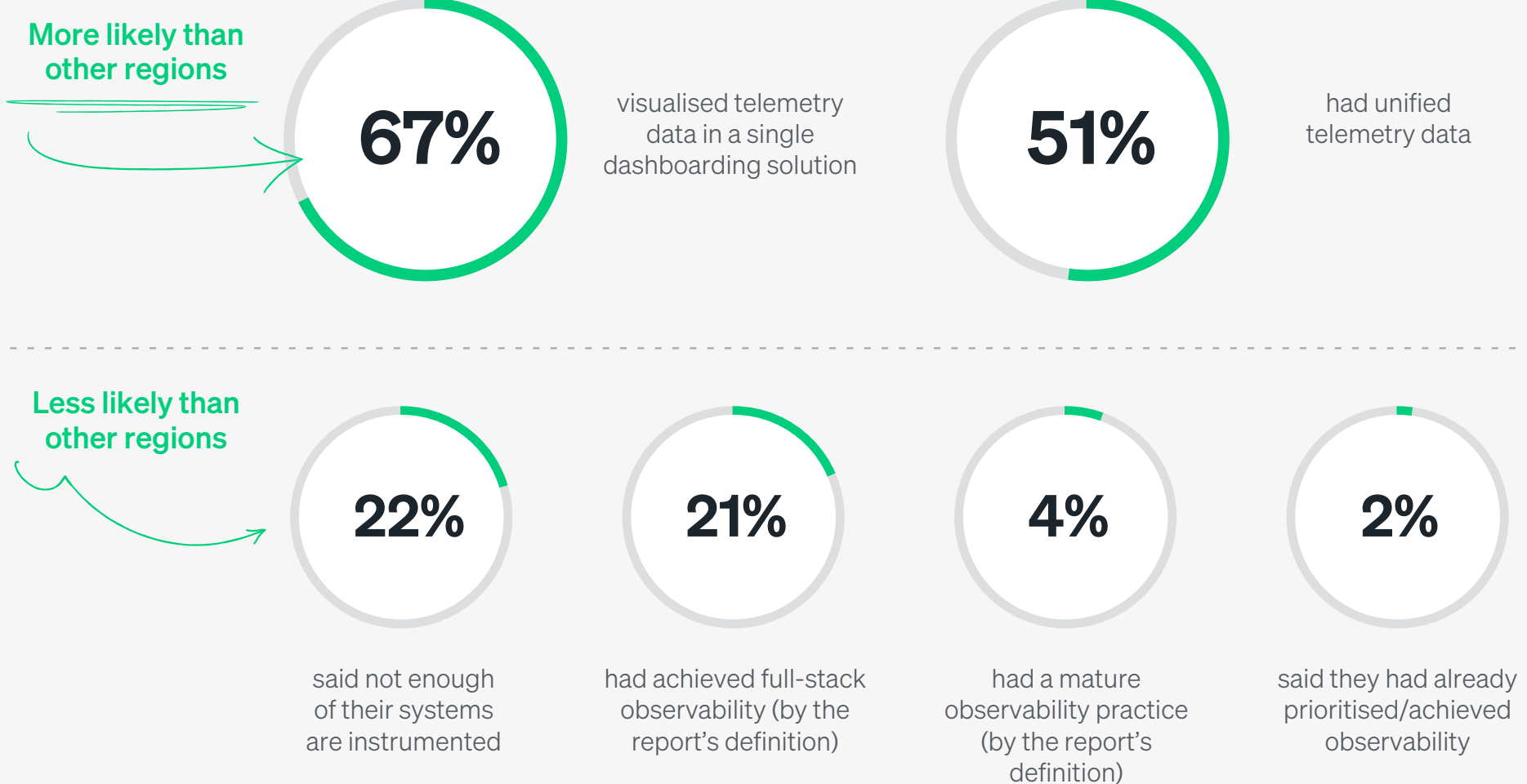


Ireland + United Kingdom

had a high number of observability capabilities deployed, but struggle with high costs and lack of budget

Moving toward full-stack observability—slowly

Compared to other regions surveyed, respondents in Europe had the least capabilities deployed.



Like other regions, they also used several tools to see what's happening across their tech stack.



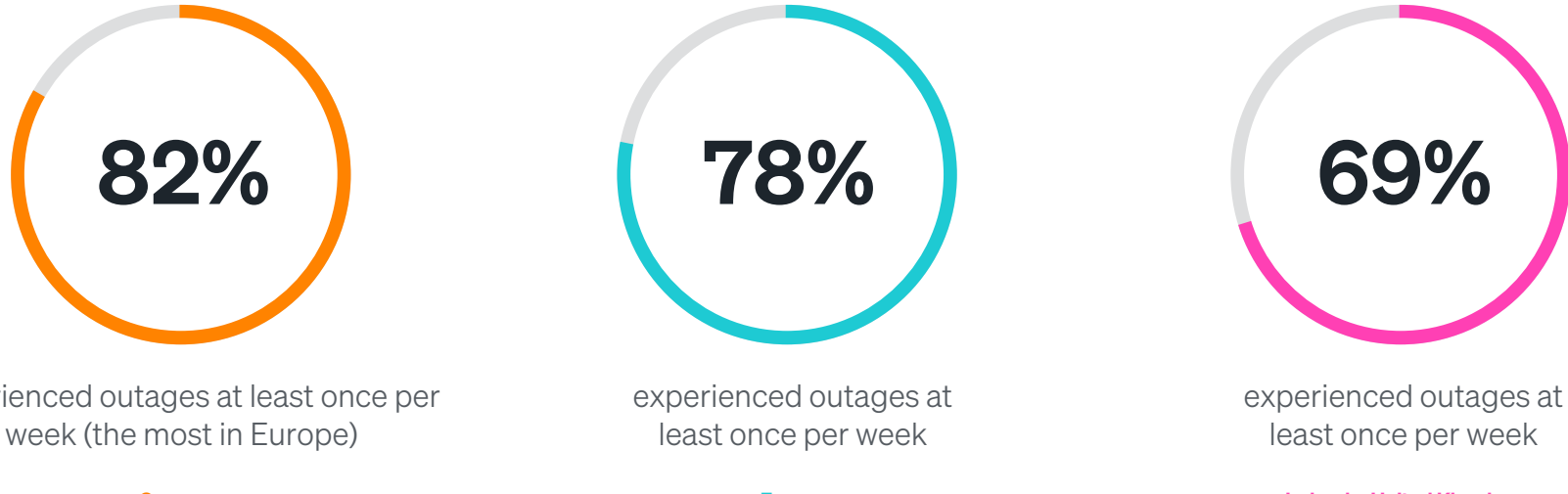
What is observability?



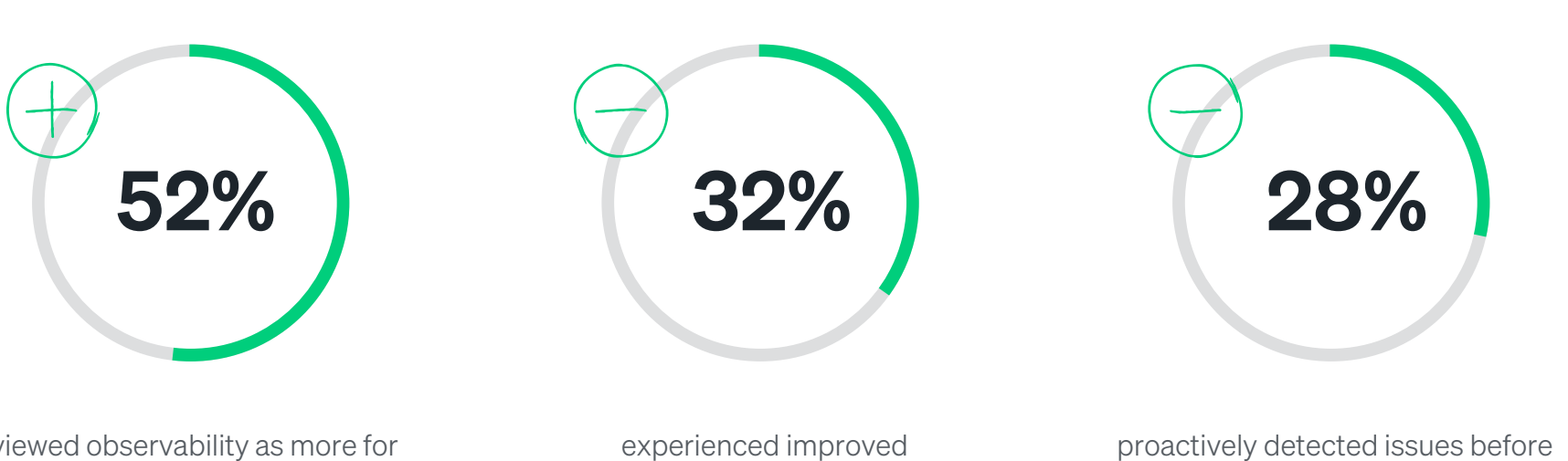
Observability measures how a system is performing while proactively identifying issues and errors using telemetry data (metrics, events, logs, and traces). With a real-time view of data all in one place, teams can collaborate to follow user experience, troubleshoot, create dashboards, and more.

Focused on incident response

Respondents in Europe were most likely to experience outages at least once per week.

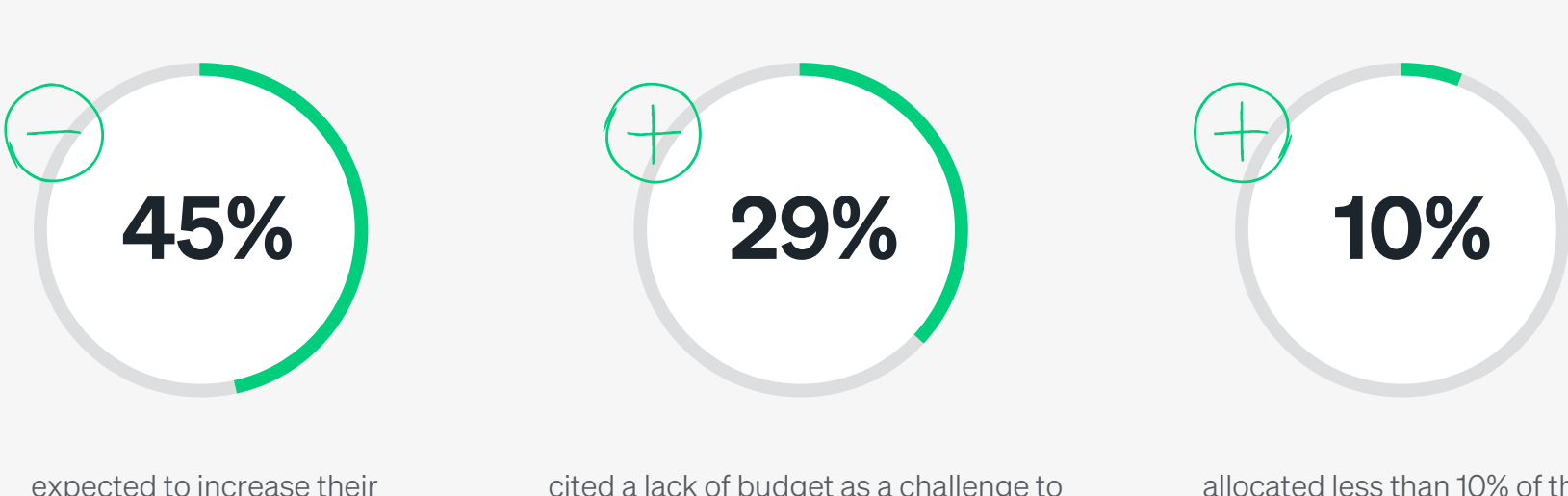


But they detected and resolved them fairly quickly. They were the most likely to resolve outages in less than 30 minutes.



Ambitious deployment plans, but will the budgets match?

Despite ambitious deployment expectations, respondents allocated a smaller percentage of their IT budgets for observability tools than other regions.



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