

An evolution in IT monitoring.

Bring your digital estate into focus with intelligent observability



The complexities of cloud ERP demand a data-driven approach.

Migrating from legacy ERP to AI-powered cloud ERP—such as SAP—is one step forward to digital transformation. But it’s just one step.



To truly evolve, you must:

1. Move beyond monitoring.

2. Prioritize data.

3. See across your digital estate.

Nearly half of firms invest in an insights-driven culture.¹

1 out of 4 survey respondents noted that too many monitoring tools are a primary challenge that prevents them from achieving full-stack observability.²



Monitor your entire digital estate with intelligent observability from New Relic Monitoring for SAP® which...



Offers full stack observability and agentless, worry-free implementation



Uses AI to predict and prevent interruptions before they occur



Drives outcomes via faster root cause analysis and resolutions of business process bottlenecks

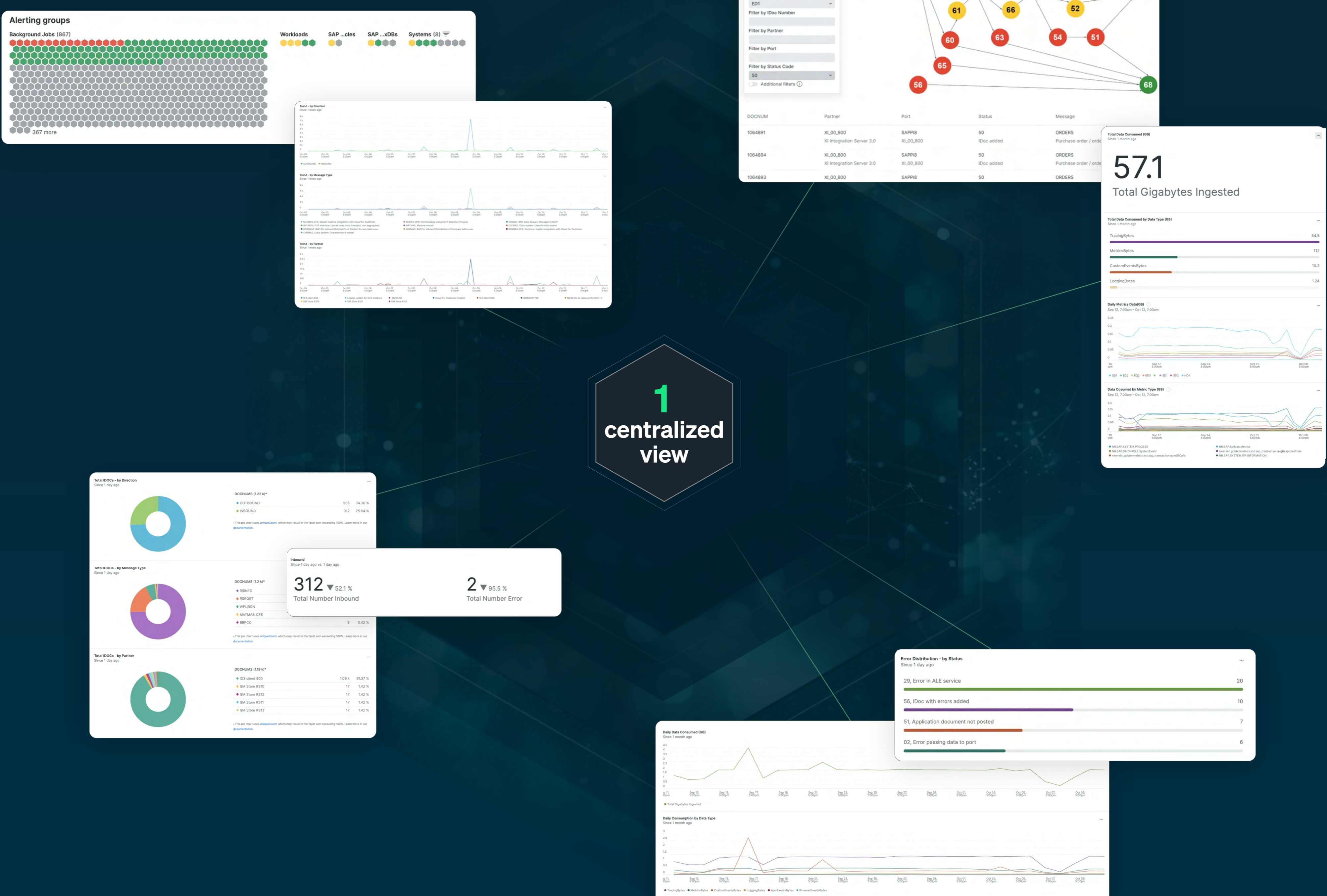


See dependencies (of dependencies of dependencies).

3-4 clicks to troubleshoot any problem

1 dashboard to view your entire digital estate.

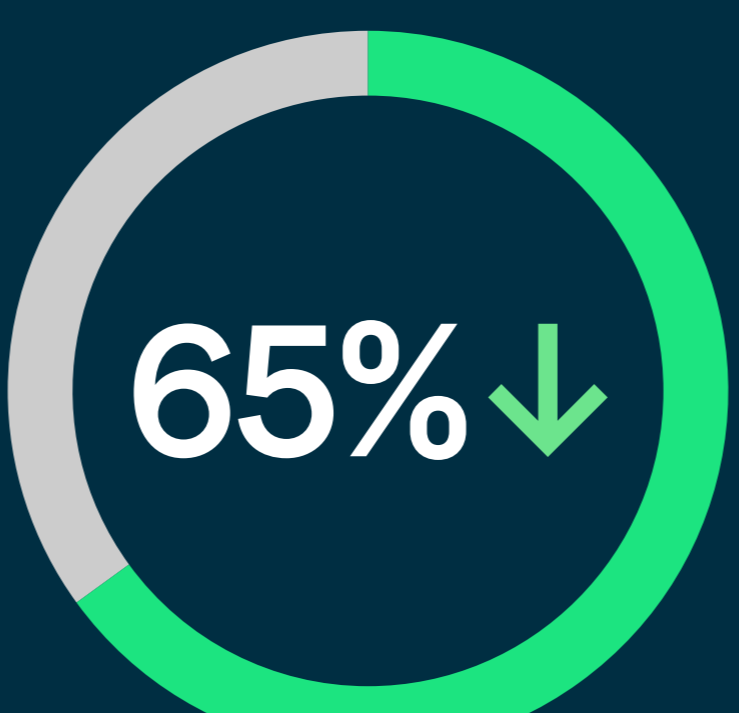
Includes SAP and non-SAP systems, clouds, on-premises, and processes.



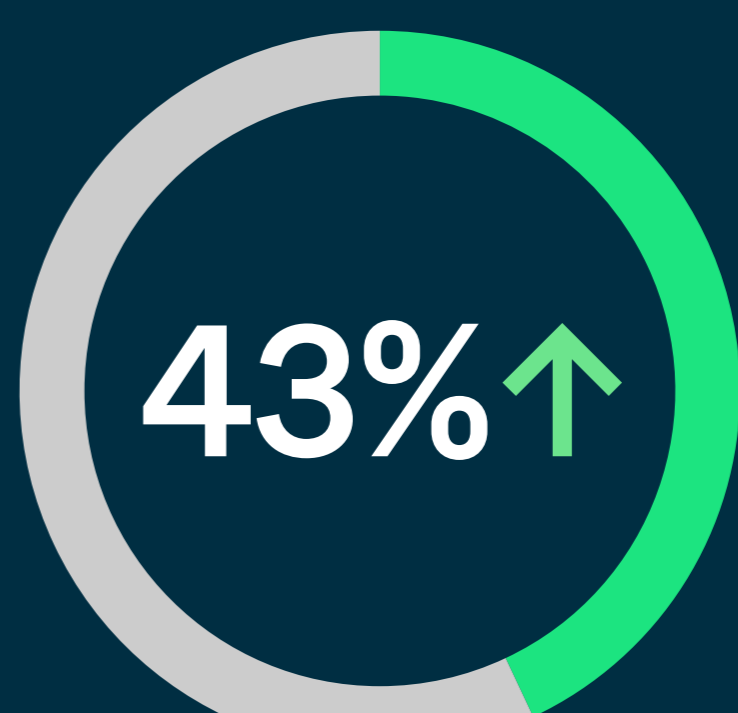
1 centralized view



reduction in interruption time³



reduction in incident volume³



increase in team productivity³

Schedule a 15-minute call to learn more.

[Contact Us](#)

WATCH THE WEBINAR

“ERP Leaders: Why make the move from IT monitoring to intelligent observability?”

[Watch on demand](#)



1: Forrester Data and Analytics Survey, 2022
 2: The State of AIOps And Observability (Forrester, 2024)
 3: All stats based on New Relic customer experiences