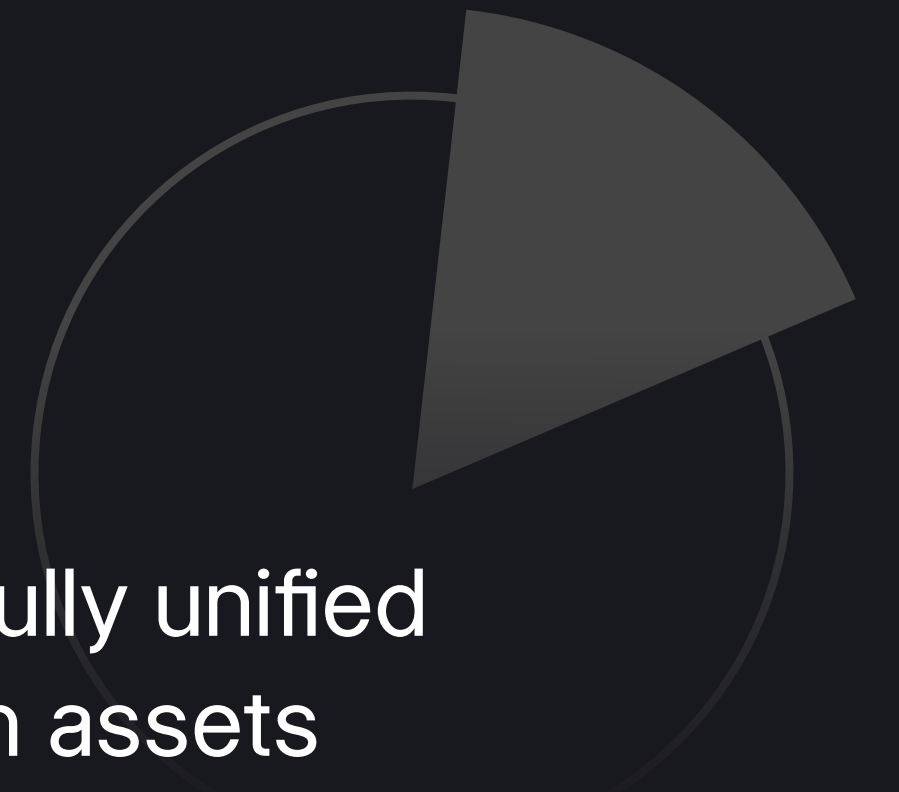


# The industrial sector needs organized data platforms



Only 21%

of industrial organizations have fully unified their data pools to map their own assets against changing global factors.



With trillions of dollars at stake in AI-related facility development, a more detailed view of the built world's shifting landscape is essential. To get it, the industrial sector first needs to break down the silos between information through unified data platforms.

Companies are currently feeling the lack of software and simulation tools to power the world's most critical infrastructure, but they're ready to forge ahead into a smarter, data-driven future.

## A DECEPTIVE SPLIT

49%

of respondents say organizational risks in the last three years have remained "unchanged," while

51%

answered that the risks were "different."

While this spread may appear balanced, it's actually the average of sharply opposed clusters by demographic. Geopolitical disruption, trade volatility, and supply chain shocks have varied effects in separate markets, and they color varying pictures of risk by region or position.

Preparing to embrace new technologies

Unpredictable economic fluctuations have led

60%

of respondents to be "more inclined to adopt" connected data platforms for full visibility into their organization.



One region's 79% response that risks were "different" contrasts with it

39%

response that economic conditions have made their organization "more inclined" to adopt connected data platforms.

Modernizing technology now means readiness and resilience in the future.

81%

of respondents are focused on preserving or building outward from the facilities already in place rather than working from the ground up.

