

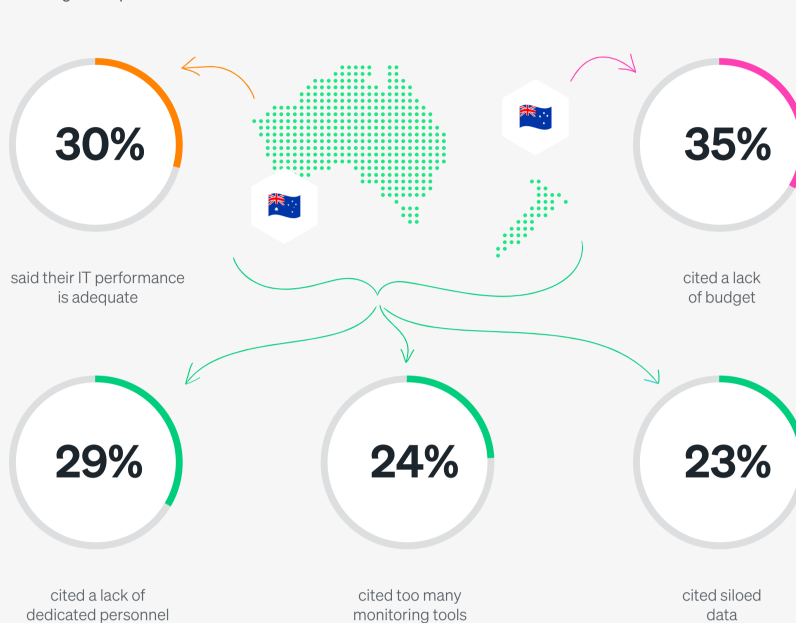
Across Australia and New Zealand (ANZ), the key driving factors cited for using observability were cost-cutting and tool consolidation. Almost a third (28%) of respondents surveyed in ANZ cited a lack of budget as a primary challenge to prioritising/achieving full-stack observability. The results also show respondents surveyed in New Zealand used observability to support an organiational move to DevOps, while respondents surveyed in Australia expected to use observability for artificial intelligence (AI) within the next three years.

decision-makers (ITDMs), including C-suite executives and non-executive managers.

Challenges

Tool fragmentation and lack of budget and dedicated personnel

The biggest challenges to prioritising/achieving full-stack observability centered around tool fragmentation and a lack of budget and personnel.

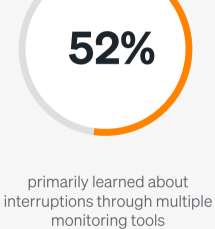


Tool fragmentation is leading to blind spots

Australia



just one tool)





incident tickets and complaints

C-suite advocacy, Al, and DevOps

Opportunities



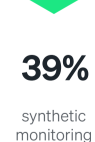
49% foresaw needing observability for Al in the next three years **Australia**



Future observability plans

Deployment expectations for the next year:



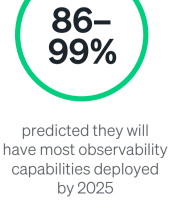


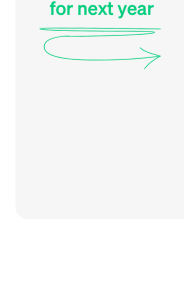




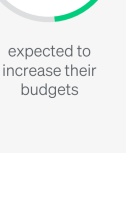
Australia + New Zealand



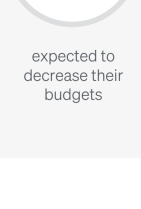




observability budget plans



47%



31%



21%



