DATAC UNLEASHE

KEY FINDINGS

DataOps is gaining momentum. An jump in DataOps adoption from last year

TOP CHALLENGES:

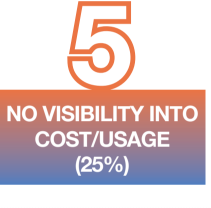
LACK OF VISIBILITY ACROSS THE ENVIRONMENT (52%)

LACK OF PROACTIVE ALERTS (37%)

EXPENSIVE RUNAWAY JOBS/ PIPELINES (35%)



OF EXPERTS (30%)



PROJECTED CLOUD **MIGRATION SCHEDULES ARE LONGER** Estimated migration timelines

jumped **150%** from 2021 to 2022





TEAMS SPEND

THEIR TIME?

BE A KEY DRIVER Automatically test/modify jobs/pipelines

AUTOMATION CONTINUES TO

Automatically troubleshoot pipeline 65%

Automatically troubleshoot platform/jobs (33% each) Automatically reduce resource usage 33%

Building data pipelines WHERE DO DATA

pre-production 75%

39% in 2021 43% in 2022

Maintaining/troubleshooting pipelines **34%** in 2021

30% in 2022 Deploying data pipelines

27% in 2021 27% in 2022

ALMOST 26% OF

DATA STACK COMPONENTS



RESPONDENTS IN 2022 REPORTED HAVING BETWEEN 11-20 COMPONENTS IN THEIR DATA STACK WHILE 11% SAID THAT THEY HAVE MORE THAN 21

IN 2022, **70%** ALMOST **70%** OF RESPONDENTS REPORTED THAT THEY ARE MOVING AT LEAST SOME WORKLOADS TO THE CLOUD

