

Accelerating AI-Ready Data with Data + AI Observability

Dataversity Data Governance Demo Day



What we're hearing from Data + AI teams

1

Move beyond basic data quality to deliver trusted AI ready data

✓ AI-READY DATA

2

Leverage AI to make data + AI teams more productive

✓ AI-NATIVE WORKFLOWS

3

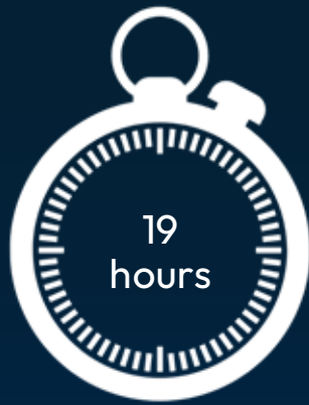
Build and deploy AI applications that are well-adopted

✓ TRUSTED AI AGENTS

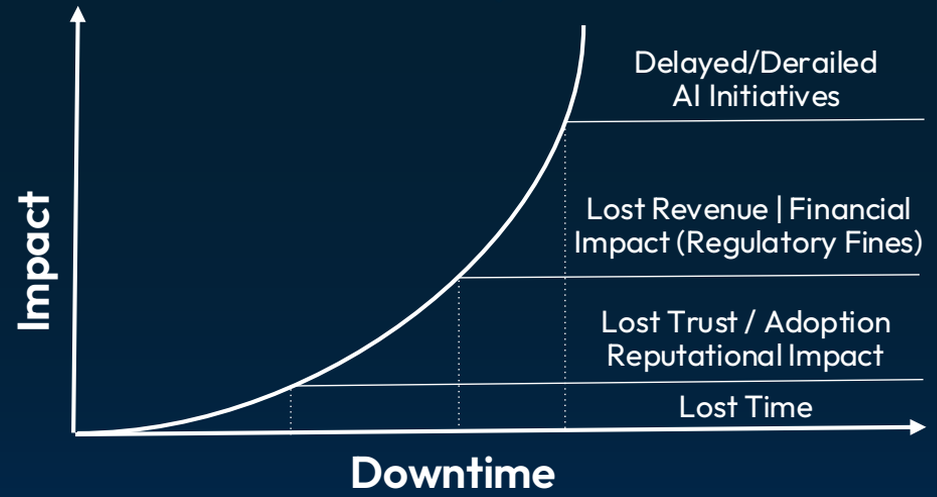
The true cost of data downtime



1 meaningful incident per 10 tables per year*



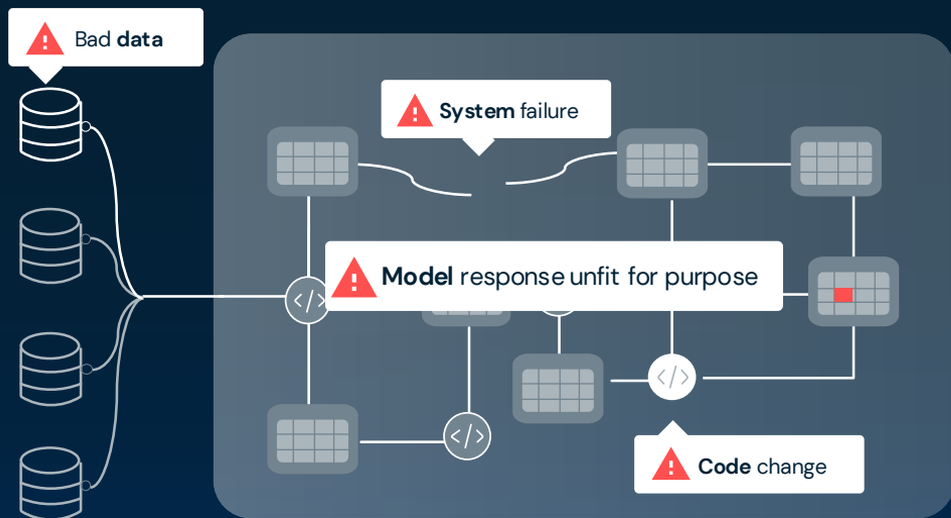
Average downtime per incident**



*Source: Data from our platform monitoring 11m tables
**Source: 2024 Wakefield Research / MC Survey of 200 data professionals



Go beyond quality to look at the root cause



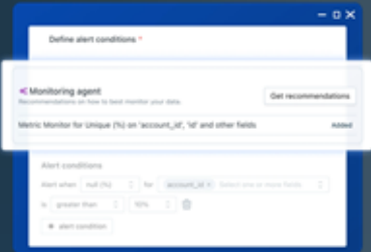
*Source: Data from our platform monitoring 11m tables across hundreds of modern data environments





Detect

What do we monitor?

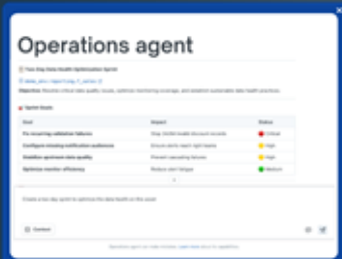


250% faster monitor deployment



Triage

Who does what when?

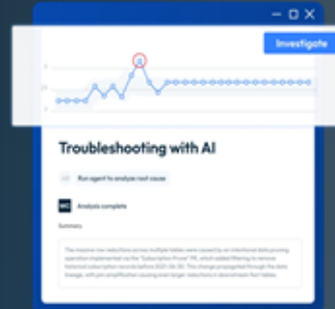


50% increase in team velocity



Resolve

How do we fix it?

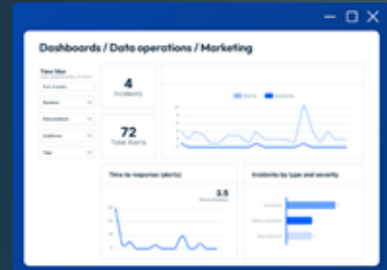


80% reduction in time to resolve incidents



Measure

Can we trust it?



60% less redundant data product creation



What we saw ...

1

Move beyond basic data quality to deliver trusted AI ready data



DATA OBSERVABILITY FOUNDATIONS

2

Leverage AI to make data + AI teams more productive



AI AGENTS

3

Build and deploy AI applications that are well-adopted



AGENT OBSERVABILITY

Total Economic Impact™ of Monte Carlo's Data + AI Observability Platform

✓ Transform trusted data + AI into ROI

- **357% ROI** on Monte Carlo over 3 years
- **65% reduction** in redundant data product creation

✓ Free up resources to drive innovation

- **6,500 hours** saved annually in data personnel time
- **50% increase** in data + AI team efficiency

✓ Protect your revenue & reputation

- **\$1.5M+** in losses **avoided** by detecting data quality issues
- **80% reduction** in data + AI downtime



Thank you!