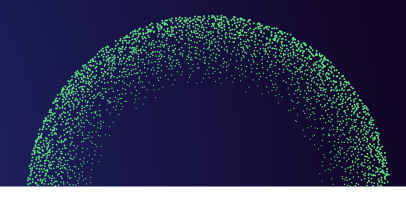
Overcoming Cloud Native Complexity



When done right, observability helps improve both the top and bottom lines. It allows businesses to quickly and efficiently mitigate incidents that cause customer pain, helps teams innovate faster, and improves ROI on precious engineering time. But organizations on cloud native adoption journeys are facing obstacles, according to the 2023 Cloud Native Observability Report that surveyed 500 engineers and software developers on the challenges they face, the time they waste, and how they wish things were different. The following are results from the survey:

Observability positively impacts business success



Agree a strong observability function provides the foundation for all business value



Say their business can't innovate effectively without good observability

Complexity is costly

Say cloud native architectures have increased the complexity of troubleshooting incidents:

Struggle with inconsistent performance with their current approach to observability:

Experience high severity incidents:

Dissatisfied with current observability products



Say half of incident alerts from current observability solution aren't helpful or usable



Agree their current observability solution requires a lot of manual time and labor



Get alerts from their observability solution without enough context to triage the incident



Chris Aniszczyk
CTO, Cloud Native
Computing Foundation

44

As organizations move to adopt cloud native, there can be a cost of complexity that can be managed with improved architecture and modern observability solutions to tame the complexity and realize all the cloud native benefits.

77

Discover all the reasons a best-in-class observability solution provides a foundation for business value, increasing efficiency, profitability and innovation.

Access the 2023 Cloud Native Observability Report