

DevOps Forensic Files

USING LOG ANALYTICS TO INCREASE EFFICIENCY

74%

of organizations today use DevOps to accelerate software and application delivery

DEVOPS TEAMS USE LOG DATA TO SUPPORT USE CASES LIKE:



Troubleshooting infrastructure and applications



Optimizing DevOps efficiencies



Speeding up the software development lifecycle

BUT THEY'RE FINDING CHALLENGES WITH EXISTING LOG MANAGEMENT TOOLS.

Observability and APM tools struggle with:



Limited data retention



High storage costs

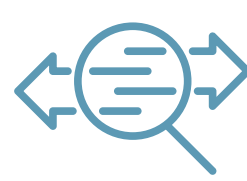


Data movement and copying results in increased costs



Data privacy and security compliance challenges

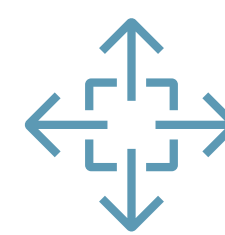
Elasticsearch (ELK stack) struggles with:



Cost vs. retention tradeoffs



Management burden and availability / durability issues



Complex pipelines

CHAOSSEARCH simplifies log analytics

80%

cost savings over Elasticsearch and other tools



20X

compression

Analyze in place

No physical data movement or transformation needed



Read the eBook: DevOps Forensic Files



Try ChaosSearch