

gathr



DEVOPS

Increase DevOps ROI with Continuous
Measurement & Optimization

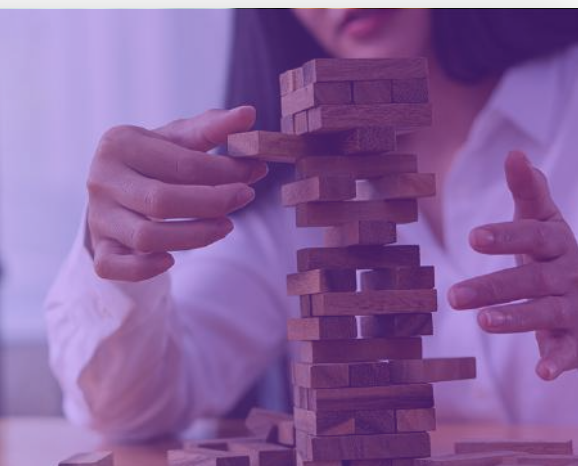
DevOps has significantly transformed enterprise application development and supports numerous digital transformation initiatives. However, challenges persist:



of respondents in a survey admitted that only half of their operations are automated.



of respondents admitted that they deployed less than once per month.



Organizations face significant obstacles in DevOps implementation. Also, there's little consensus among DevOps practitioners and executives over how effective their measurements of DevOps Success are.



DEVOPS CHALLENGES



Lack of unified, data-driven visibility across evolving toolchains



Partial automation; need to manually enter data across tools



Alert fatigue; inability to identify and focus on critical issues



Stability, security, and compliance issues in the production environment



Lack of traceability hindering Root Cause Analysis (RCA) and troubleshooting

SOLVE DEVOPS CHALLENGES WITH GATHR

01 Monitor What Matters

There's a problem of plenty; there are reports, errors, alerts, and notifications everywhere. However, teams still struggle to identify bottlenecks, meet timelines, avoid security and compliance issues, and so on. It is possible to cut the clutter and focus on what really matters to you and your team with contextual data fetching from different tools in your DevOps setup. Develop custom dashboards and alerts to stay on top of your DevOps environment. Simplify DevOps with Gathr.

RELATED APPS

- 📄 *DevOps KPI Monitoring*
- 📄 *DevOps 360*
- 📄 *CI/CD Pipeline Monitoring*

02 Accelerate Troubleshooting

As businesses seek 24x7 availability, they need to monitor and update their mission-critical applications constantly. However, many times bugs enter the production environment leading to poor performance or even downtime.

Operations teams need to be on their toes to resolve such issues and restore business operations. However, it's not always easy to trace a bug or vulnerability to associated features and lines of code. Gathr helps you resolve all such issues and makes troubleshooting effortless with better traceability.

RELATED APPS

- ④ *DevOps Traceability*
- ④ *Code Leak Analysis*
- ④ *Vulnerability Analysis*

03 Release Effortlessly

Today, organizations are releasing more frequently than ever before. However, ensuring a glitch-free, secure, compliant, and high-quality release is a complex challenge. Delivery leaders often struggle to gauge critical issues and compliance gaps across their ongoing projects. They have to collect and analyze data from multiple tools to identify high-risk releases. Gathr helps you expedite all such release go/no-go decisions with aggregated risk scores and easy assessment of compliance issues.

RELATED APPS

- 📄 *Release Go/No-Go*
- 📄 *Continuous Compliance*



HOW GATHR DELIVERS VALUE

Gathr is a unique no-code platform that enables business users to solve a variety of simple and highly complex use cases.

- ④ **Workflow Automation** using form-based templates, triggers, and alerts
- ④ **Insights Delivery** with ready-to-use apps & templates offering contextual navigation across tools
- ④ **Data Collection & Synchronization** with 100+ out-of-the-box bidirectional connectors
- ④ **Automated ETL** without a need to create a data lake or data mart to get started
- ④ **Built-in Excel like formula engine** for custom KPIs, clustering, sentiment analysis etc.
- ④ **AI/ML capabilities** for advanced and predictive analytics. Create new models or bring your own
- ④ **Use interactive visualization** to analyze data on multiple dimensions, correlate information, & drill across tools

Gathr is a zero-code platform for data at scale. The platform offers a unified experience to build ML-powered “data to outcome” applications – spanning data collection, transformation, insights, predictions, and recommendations. It offers enterprise-grade capabilities for ingestion, ETL, CDC, machine learning, analytics, process automation, DevOps, DataOps, MLOps, FinOps, and more. With a drag-and-drop UI, 300+ built-in connectors, 300+ built-in transformations, and 100+ out-of-the-box solution templates, anyone can build production-ready applications in minutes, regardless of their skill levels. Gathr enables seamless collaboration between data engineers, data scientists, ops engineers, business analysts, and business users, helping them launch innovative solutions to the market faster than ever before. Moreover, being a cloud-native, open, extensible, and interoperable platform, Gathr offers much-needed flexibility and agility in the ever-evolving technology industry

[Schedule Demo →](#)

[Free 14-Days Trial →](#)