LAYERS DevOps Adoption: Choosing the Right Metrics for Success

According to Puppet's State of DevOps Report 2021, 83%Of IT professionals report their organizations have already or are currently implementing DevOps practices to unlock higher business value, achieve faster time to delivery, and gain increased security of systems.

Yet, organizations and teams spanning all industries often have different goals for implementing DevOps. However, there are a few common metrics that All DevOps professionals should monitor and measure on a regular basis. Let's take a look at the top five metrics you should be measuring.



Deployment Time

Deployment time measures the amount of time it takes to deploy release into the development, testing, or production environment.

Monitoring this match I can help DevOps professionals identify places in the pipeline to speed up the deployments via:

- Data of delivery methods
- Innovative processes
- Automation tools



Elite DevOps performers have 208 times more frequent.

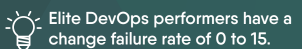


Change Failure Rate

The change failure rate is a metric to determine the percentage of changes that resulted in decorated services such as an outage or data corruption that require fixing.

By monitoring the change failure rate on a daily basis, DevOps teams can:

- gain a better understanding of deployment processes efficiency - make data-driven decisions to improve the deployment process





Recovery Time

Time to recovery measures how long it takes DevOps professionals to restore a service such as an unplanned outage or impairment. Measuring this metric is critical to ensure the team recovers quickly from incidents.

Layer5 MeshMap enables DevOps pros to identify and remediate indcidents 2x faster than without a visual topology.



Elite DevOps performers can recover services in one hour or



Release Cadence

Release cadence determines how or update releases to market.

Measuring this metric will help DevOps professionals to understand:

- When it's time to adopt deployment automation tools



Elite DevOps perform ers have multiple releases per day.



Lead Time

The lead time measures the amount

To understand the efficiency of the depicts whether or not a DevOps team and its tech stack can handle a high volume of requests and ensure quality.



Elite teams can effectively run code in production in <1 day.



We embrace developer-defined infrastructure. We empower developers to change how they write applications, support operators in rethinking how they run modern infrastructure, and enable product owners to regain full-control over their product portfolio.

Say Goodbye to YAML



Our cloud native application and infrastructure management software enables organizations to expect more from their infrastructure.

Use MeshMap for Free