If you’re not measuring results, you haven’t really embraced DevOps.

You need to track DevOps metrics to show results. But which metrics? And what about overall security?

Why You Need DevOps Metrics Now

If you’re not measuring results, you haven’t really embraced DevOps. Without metrics to prove results, DevOps initiatives can stall.

How can you avoid these roadblocks on your DevOps journey?

Tracking metrics helps you understand how to manage the evolution of DevOps. In general, alignment and integration of DevOps help improve your software. With metrics, you can show stakeholders how DevOps initiatives are delivering a high-quality, high-efficiency product for your users.

50% IT leaders say “people issues” are a challenge to DevOps adoption

29% IT leaders say continuous improvement is the biggest process challenge with DevOps

43% IT leaders who cite resistance to change as the biggest inhibitor to DevOps adoption

The four dimensions of DevOps metrics

The experts at Micro Focus have analyzed DevOps metrics and identified four areas for measuring results. Improvement in one area positively impacts the other three.

Continuous assessment

Build

Continuous integration and testing

Test

Continuous delivery and deployment

Deploy

Continuous operations

Operate

Security

Productivity

Quality

Velocity

Pay attention to these 11 KPIs

How can you get started?

Which metrics are you using to show DevOps is working? Watch this webinar.

Visit Micro Focus Enterprise DevOps Services