The Journey to Enterprise DevOps

Transform software delivery.
Create new customer value.
Most of today’s DevOps dialogue focuses on enabling faster change and velocity for customer facing applications—also known as Systems of Engagement or systems of innovation—deployed to or accessible from mobile devices.

What isn't always obvious is that these systems have a dependency on core business applications—also known as systems of record. Business revenues and one’s competitive advantage are both underpinned by these core systems, which provide access to needed business process and data.

So the challenge becomes how to best re-align, automate, and integrate the development practices aligned to both Systems of Record and Systems of Engagement and enable a more continuous, efficient, and faster approach to application delivery.

From mainframe to mobile, the business imperatives are the same—accelerate time to market, improve quality, and ensure IT infrastructure and software remain agile to support new business initiatives. These demands underpin the need for digital transformation and drive to embrace DevOps practices.

The Engagement Model
Micro Focus has a 40-year track record of helping enterprise customers improve their application delivery process. On that journey, we’ve enabled our customers to transform their development processes, improve efficiency, better collaborate across teams, and deliver greater development and test resource flexibility at scale. These benefits, coupled with unrivaled application deployment choice, deliver application agility across any fit for purpose platform strategic to the business.

With this record of experience and maturity, Micro Focus has developed a DevOps Value Profile to close the development process gap between systems of record and systems of innovation. This service delivers a common and unified DevOps approach, across these systems and practices, to meet your businesses goals.

Customer Challenge——Keep up the pace

The Micro Focus team can help you define your ideal roadmap and path along your DevOps Journey.
Through these service offerings, we share our expertise and industry best practices along with personalized consultation to make your Enterprise DevOps journey a success.

Our DevOps service offerings consist of three key elements:

1. DevOps Value Workshop
An onsite workshop where we review your existing software delivery life-cycle (SDLC) processes, current challenges preventing you from meeting business goals, and prioritize key pain points identified along the way. The workshop is typically one to three days in duration.

2. Proof of Value
A hands-on experience with the Micro Focus solution based on defined use cases identified during the workshop. Use cases are aligned to meet the success criteria you define to achieve your business goals.

3. Implementation
Once business value is recognized and your DevOps objectives delivered through the Proof of Value process, our professional services team will work to support you throughout the needed implementation phase to ensure best practices are used to maximize your results.

The DevOps Value Workshop
The DevOps Value Workshop is designed to obtain a detailed overview and understanding of:
- Business Goals
- Business case for change
- An assessment of your SDLC
- Enterprise Organizational Overview
- Tools and Technology Overview

In this onsite workshop, your subject matter experts (SMEs) will work with our experts to collect the information needed to create a personalized Pain Point Heat Map.

Based on the Pain Point Heat Map, your SMEs will prioritize the area of needed improvement, review expected benefits, and define the Success Criteria to achieve them. From this gathered information, we define a Draft DevOps Roadmap using Micro Focus solutions integrated with any existing tooling on either mainframe or distributed platforms.

Contact your account manager to learn more about the DevOps Value Profile and how to get started.
Enterprise DevOps Service Offerings

The Proof of Value
With the Draft DevOps Roadmap and a Mutually Agreed Action Plan for next steps, we can jointly plan a hands-on technology session to help you better understand the value of the Micro Focus solutions.

Together, we will agree on top priority areas of improvement, the scope of identified use cases, and the success criteria to measure the Proof of Value (PoV).

The full PoV will be defined in a statement of work with a RASCI matrix associated. The execution of the PoV will be either on your premises or can be offered in a Micro Focus cloud environment with a limited scope.

The results from the PoV will be used to define the Final DevOps Roadmap with priorities for the implementation.

It is important to note that Micro Focus follows the principle of Continuous Improvement as part of the ongoing DevOps implementation.

The Implementation
Once the Final DevOps Roadmap is delivered, an Implementation Plan can be created.

Once the Implementation Plan together with the Micro Focus License Proposal are signed and software licenses are available to you, the implementation project can begin.

At the beginning of this project, the support of the Micro Focus Professional Services team is instrumental to the successful implementation and rollout of this new environment supporting your Journey to Enterprise DevOps.

We will provide you with a project plan and define the tasks needed and the effort required from all parties involved with clear definition of responsibilities.

Based on this and in alignment with the project plan, our experts will assess and work to ensure more project tasks can be completed by your resources or system integrator of choice and ensure you will not be fully dependent on Micro Focus technical staff throughout the duration of this project.

Our DevOps Value Profile Service is focused on your success and a pace that’s right for your business.

Enterprise DevOps—An Incremental Strategy

A step-by-step approach to faster business value

- Achieve rapid insights for better decision making
- Improve dev efficiency by 25%
- Deliver more customer value, faster without compromising process or quality
- Establish fast and flexible test cycles up to 50% faster
- Flexibly deploy application workloads up to 50% faster while achieving up to 90% cost savings

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