

Enterprise DevOps for High Value Assets

Micro Focus enterprise, integrated DevOps for both mainframe and distributed environments reduces costs, speeds delivery, and enables innovation within agencies

Federal IT Transformation in the Age of FITARA can be extremely complex and challenging. Simplify your IT Modernization implementation, improve governance risk & compliance and meet OMB cost savings mandates by leveraging an integrated end to end DevOps tool chain that supports both mainframe and modern distributed technologies.

- Drive quick cost savings for MGT Act Projects by reducing the cost of expensive Mainframe based high value assets (HVA's)
- Align with the Federal Cost Commission's recommendations, fast forward your TBM implementation and improve portfolio management and agile capabilities.

Micro Focus® offers incredibly innovative solutions for enterprise, integrated DevOps across the mainframe and distributed environments. These solutions are designed to help overcome a multitude of mainframe testing obstacles:

- Shift entire mainframe applications or just Development and Testing to cost effective cloud based or on premise architectures
- Leverage a single DevOps Suite and provide an end to end tool chain for governing, testing and monitoring software quality and reducing risks
- Deliver Portfolio Savings and value to the mission by managing all cost, activity and demand on IT

Challenges

- Ongoing and escalating MIPS Costs
- Testing cycles and bottlenecks
- Isolated mainframe application delivery and lack of collaboration
- Availability of appropriate skill sets
- Lack of integrated test management across teams

Anticipated Improvements

- **Hard dollar** ROI savings on mainframe MIPS
- Modern tools to enable next-generation developers/testers in mainframe environments

50% reduction in test MIPS¹

- Improved citizen experiences with efficient, parallel development and delivery innovation
- Flexibility, efficiency, and speed with unified processes
- Cost savings and scaled dev/test capacity can fund innovation and IT Reinvestment
- Accelerated application delivery

75% Reduction in development MIPS¹

Proof Points

- Reduce testing cycle time by 50-80% to accelerate application delivery
- Reduction in MIPS development by 75%
- Increase in development productivity

40% Increase in development productivity¹

50% Testing cycle time reduction¹

Learn More At

<https://www.microfocus.com/government-solutions/enterprisedevops/>

¹ Anticipated improvements are based on IDC Studies, Micro Focus Product Management/Marketing guidance, and Micro Focus customer experience.