Enterprise Developer

Micro Focus® Enterprise Developer® provides rapid development and modernization of z Systems applications. It enables organizations to understand, develop, verify, and deploy application change within mainframe systems or onto alternative server environments on premise or in the cloud. The Enterprise Developer environment helps organizations address mainframe skills concerns, remove deployment pipeline bottlenecks, enable DevOps practices and provide a unified environment to support improvements in quality, integration and modernization. Micro Focus has over 40 years’ experience in enabling the enterprise to achieve its business goals by providing a modernization and digital transformation strategy designed for IBM z.

Business Challenge
For many organizations, the new digital economy is shaping future business and IT strategy. In order to compete and win in this digital age, where time to market is paramount, IT teams must remove cultural barriers and work together, embrace new agile approaches to software delivery that incorporate customer feedback along each step of the journey. Digitalization is driving accelerated change across the business. IT teams play a pivotal role in helping the business meet this challenge and achieve their objectives.

Additionally, a shifting landscape of new technologies, the cloud, compliance demands, and new ways of working make IT provision a constant challenge, especially in the face of greater client expectation and continued cost pressures.

IT teams must balance the essential work of ‘keeping the lights on’ and enabling innovation to improve corporate performance. This often means tackling a variety of challenges.

Efficiency: Development output needs to accelerate and meet the speed of business change.

Quality: Demand to shift left and enable early detection of issues during the software development process.

Skills: Recruiting and onboarding the right skills for today’s IT estate must align to future business strategy.

Resource: Managing complex application releases, across cross-functional development teams requires teams to collaborate using different tools and practices.

Process: Software delivery practices have evolved to support a more iterative, collaborative and frequent release cycle—mainframe development needs to keep pace.

Integration: Enterprise IT systems no longer consist of only mainframe components but now include composite applications that reside on the mainframe, distributed, virtual and cloud environments.

Modernization: Ensuring that core applications and data are accessible through any web or mobile device and adaptable to evolving IT trends and technologies.

Quick View
- Increase efficiency by up to 40%
- Find and fix quality issues faster
- Modernize mainframe applications
- Deliver new releases faster using Agile and DevOps practices
- Speed up developer adoption
- Reduce mainframe costs and reliance
- Address mainframe skills concerns
How Micro Focus Enterprise Developer Can Help

Enterprise Developer provides a simple and proven approach to modernize mainframe applications and processes. It provides modern and powerful development tools in an integrated development environment (IDE) for both Eclipse and Microsoft Visual Studio. Using Enterprise Developer organizations can develop and test application both on and off the mainframe using a common toolset regardless of where application is deployed—on the mainframe, on distributed platforms, or into the cloud.

Enterprise Developer supports COBOL, PL/I, IBM Assembler, CICS, IMS(TM), JCL, DB2(TM), IMS(TM)-DB, z/OS file formats and the common batch utilities, including SORT. As a result of this compatibility, developers have the choice from a single IDE to develop directly on the mainframe and to move analysis, edit, compile, and debug tasks: all necessary to maintain and improve core online and batch applications, to a Windows environment on-premises, or in the cloud.

Enterprise Developer is part of the Micro Focus Enterprise Suite—a comprehensive and integrated toolset designed to help IT teams through their mainframe modernization journey. It includes Enterprise Analyzer®, Enterprise Sync, Enterprise Developer, Enterprise Test Server® and Enterprise Server®. This solution enables customers to fully understand their application inventory, adopt Enterprise DevOps practices to streamline the development, configuration management and testing of mainframe applications, and enable greater choice and flexibility for the deployment of mainframe application workload to new platforms.

Key Benefits

Increase efficiency by up to 40%: Dramatically increase the speed of development and delivery of change, by integrating all phases of the application development lifecycle, from agile planning through analysis, development, compilation, unit testing and debugging.

Find and fix quality issues faster: Shift left by ensuring application quality through a full function unit test environment where developers can thoroughly validate code changes without resource conflict or reliance on the mainframe. Powerful debugging and diagnostics ensure that stubborn runtime issues can be found and resolved quickly. Advanced diagnostics tools, available for RHEL and SUSE Intel platforms, include patented reversible debugging aids for fast issue discovery and resolution.

Modernize mainframe applications: To ensure critical business functions and the value they provide can be reused and enhanced Enterprise Developer includes tools to allow you to easily service enable these applications through REST APIs, to integrate them into .NET or on the JVM and to deploy these into the cloud or containers.

Deliver new releases faster using Agile and DevOps practices: Teams looking to adopt modern software delivery practices such as Agile or Scrum as part of a DevOps initiative can integrate Enterprise Developer into existing toolchains and processes to foster a culture of collaboration between development and testing teams across the business.

Reduce mainframe costs and reliance: The Windows based Enterprise Developer toolset enables developers to spend as much as 90% of their time away from the mainframe, realizing significant cost savings with no wait times or resource contention.

Speed up developer adoption: Through easy customization, integrating modern development tooling directly into mainframe source management systems and familiar processes eases the transition to a new development environment.

Address mainframe skills concerns: Instantly reduce the skills gap between mainframe COBOL and Java or C# developers by offering a collaborative and modern development environment built around Eclipse or Visual Studio. Recent graduates or developers new to working with COBOL can quickly and easily adapt to the language and get up to speed in no time.

Flexibility: Enterprise Developer can be deployed onto an on-premise Windows environment, in a virtual machine instance, via Citrix or into the cloud giving you the flexibility to support different development teams, in house, near shore and offshore.

Key Features

Powerful integrated development environment: A complete mainframe application modernization, development, and maintenance environment available for leading industry standard Microsoft Visual Studio or Eclipse based IDEs.

Full application development lifecycle support on the desktop: From initial application design through analysis, development, compilation, unit testing and debugging. Support for COBOL and PL/I includes:

- Advanced editor capabilities such as instant feedback on syntax errors, content assist, syntax colorization and outline view, for faster source navigation to enable developers to quickly and securely execute changes in mainframe applications.
- Instantaneous code compilation offers considerable time savings, as compiles happen on the local workstation. Close integration with the editor means faster error resolution.
- Improved testing through sophisticated visual debugging of mainframe applications for full control during test execution scenarios.
- Unit test capabilities with a local execution engine that supports code coverage and performance statistics and provides a COBOL unit test framework.
Code analysis and standards checking: Integrated directly into the IDE at point of change means developers can make changes to existing programs with more confidence. Support includes:

- Program Flow graphs and Data Flow analysis.
- Standards checking rules to easily verify that the developed code meets site specific standards before check-in.
- Predefined queries that can be easily modified and extended as well as being run as an automated part of a Continuous Integration (CI) process.

Mainframe integration and remote development: Directly on the mainframe from a single Eclipse based IDE enables developers to:

- Browse MVS mainframe datasets, submit jobs and view the system output.
- Navigate through the UNIX sub-system (USS) accessing functions like edit, browse, rename, delete and copy/paste across systems.
- Take advantage of analysis and smart COBOL, PL/I and JCL edit tooling for fast syntax error detection and content assist when editing source modules on the host. This includes those that use mainframe pre-compilers.
- Submit jobs for mainframe compilation with integrated error output to quickly view and resolve issues.
- Start debug and unit test sessions directly on the mainframe.
Easy Eclipse customization: Typical development processes involve a wide range of tools such as source control, test management, third-party tools and databases. Ready and easy access from a single IDE is a must for fast acceptance and adoption. Enterprise Developer provides a simple and highly customizable approach to:

- Automatically integrate and display Interactive System Productivity Facility (ISPF) panels graphically in Eclipse, without changing mainframe ISPF programs or procedures.
- Quickly integrate any mainframe and Windows based tools that have REST APIs directly into Eclipse without developing or maintaining Eclipse JAVA plugins.
- Create predefined customizations to support different development processes that can be managed and deployed centrally.
- Improve developer acceptance and realize productivity gains.

Mainframe source control integration*: Including Micro Focus ChangeMan ZMF, CA Endevor and IBM Software Configuration and Library Manager (SCLM). Developers have full access to tools and projects on and off the mainframe, from a single development environment. This enables them to:

- Navigate Source libraries and packages with a graphical tree view.
- Review software components, and version and dependencies lists.
- Get access to all available versions of a source member.

- Edit members directly, or checkout to a partitioned data set or local Enterprise Developer project off the mainframe.

With the addition of Enterprise Sync developers have access to full function distributed SCCM environment that is synchronized seamlessly with their mainframe SCCM repository. This allows them to take advantage of modern tools for parallel development, including visualizing application change and efficient code merging tools directly integrated into Enterprise Developer, without compromising their tried and trusted processes for managing applications releases on the mainframe.

Effective team-working and collaboration: Application work-grouping enables developers to share source files, data and program executables. This ensures secure, centralized team and application management, and greatly simplifies the task of setting up a shared multi-user development environment.

Comprehensive mainframe compatibility: To enable mainframe applications to be developed and tested on Windows without reliance on the mainframe. Support is provided for:

- Multiple IBM mainframe COBOL dialects including support for Enterprise COBOL 6.2.
- Compatibility with IBM Enterprise PL/I as well as ANSI PL/I
- IBM HL Assembler edit, compile, debug and runtime execution.
- Online CICS or IMS TM application development including a GUI BMS screen painter and BMS and MFS macro compilers.
- Support for IBM CICS JSON Web Services as either a service provider or requester.
- Batch application and JCL support including remote job submission on the mainframe.

*Integration to CA Endevor, Micro Focus ChangeMan and IBM SCLM provided through add-on Enterprise Developer models.
Extensive mainframe data support: For editing, accessing and transforming different mainframe data formats. Developers can access:

- Their own local mainframe QSAM and VSAM datasets, Generation Data Groups (GDGs), IMS DB and DB2 database emulations for testing.
- Integration directly into datasets and databases residing on the mainframe.
- Tools to simplify moving mainframe relational data to alternative databases such as Microsoft SQL Server, Oracle and IBM DB2 on Linux, UNIX and Windows.
- Powerful graphical data record editors that enable field level display, edit, and search and filter criteria, making it easy to identify and edit specific data records.
- Support for moving mainframe QSAM and VSAM file formats to a relational database without changing application logic.

Efficient application modernization: Tools and processes to support application modernization, whether these are:

- Capabilities to extend applications through J2EE, COM, web services and SOA.
- Graphical and web user interface generation and development.
- Terminal emulator user interface modernization and aggregation.
- Development of applications targeted for the .NET or JVM environments.

Easy transition for Mainframe Express users: Existing Mainframe Express and AppMaster Builder (AMB) users can now move more easily across to Enterprise Developer, while preserving many of the assets and project structures. The product provides the flexibility to run Enterprise Developer side-by-side with the existing Micro Focus product IDEs, to support a phased transition at the customer’s own pace.

Product Options

The Enterprise Developer product range to meet your development requirements:

Enterprise Developer for z Systems: For developers who want the flexibility to develop and test applications both on and off the mainframe, giving them freedom to choose how and where they develop and modernize applications.

Enterprise Developer for z Systems comprises the following:

Enterprise Developer: A full function mainframe development environment running under Windows. With the choice of Visual Studio or Eclipse developers have all the tools to develop, compile, debug, test and modernize applications disconnected from the mainframe. This means no wait times or resource contention. Applications can be deployed back to the mainframe or modernized for deployment on distributed, virtual or cloud platforms.

Enterprise Developer Connect: An Eclipse based development environment that enables developers to take advantage of modern development tooling integrated directly into current mainframe tools and processes. The product’s easy customization offers a fast transition to new tooling.

Enterprise Developer Build Tools: A separately installable component without an IDE that is available with Enterprise Developer and Enterprise Developer for z. It provides an application build environment that can be integrated into an automated development pipeline.
“The approach proposed by Micro Focus was 20 percent cheaper than the alternative option of expanding our mainframe capacity. Over three years, we expect to cut development and testing costs by 40 percent through heightened productivity and by exploiting efficiencies.”

MILO GUSMEROLI
Vice President
Banca Popolare di Sondrio

<table>
<thead>
<tr>
<th>System Requirements and Platform Support</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Integrated Development Environments</strong></td>
</tr>
<tr>
<td>- Visual Studio 2019*, Visual Studio 2017*</td>
</tr>
<tr>
<td>- Eclipse 4.8 (shipped with product) and Eclipse 4.7</td>
</tr>
<tr>
<td>- AdoptOpenJDK 1.8 (shipped with product)</td>
</tr>
<tr>
<td><strong>Database Support</strong></td>
</tr>
<tr>
<td>- Compatibility with IBM DB2 for z/OS V9, V10 &amp; V11</td>
</tr>
<tr>
<td>- IBM DB2 LUW 10.5, 11.1</td>
</tr>
<tr>
<td>- Oracle 12c R2 and 18c</td>
</tr>
<tr>
<td>- Postgres 10.5</td>
</tr>
<tr>
<td>- MySQL 5.7</td>
</tr>
<tr>
<td><strong>Platforms</strong></td>
</tr>
<tr>
<td>- UNIX and Linux support across a variety of platforms including SUSE, Red Hat, AIX, Solaris and HPUX. For full details see <a href="https://supportline.microfocus.com/prodavail.aspx">https://supportline.microfocus.com/prodavail.aspx</a>.</td>
</tr>
</tbody>
</table>

*Use of the Visual Studio 2019 and 2017 IDE versions will require a separate purchasable license from Microsoft.