Top 5 Reasons to Upgrade from Server Enterprise Edition to Enterprise Server

Driven by the relentless increase in new workloads, the rate of business change is increasing all the time. IT organizations cannot maintain that pace without smarter, cost-effective ways to deliver core IT systems and services. In other words, by embracing managed digital transformation. Micro Focus® technology offers the platform flexibility, improved security, performance and scalability that enables today’s proven rehosted applications to meet tomorrow’s business demands.

Do you have fit-for-purpose mainframe applications deployed on Server Enterprise Edition? How would they benefit from the latest enhancements in Enterprise Server? Discover today why maximizing the benefit of the latest Micro Focus technology and support can help you adapt to the future.

Five smart reasons to upgrade to Enterprise Server:

1. **Improved system security.** Security is increasingly important and using Server Enterprise Edition can mean depending on older hardware and software versions that may not meet today’s security standards.

   Enterprise Server, our latest server technology, supports the latest hardware and software, so your systems are running on the latest, most secure environment. You are now ready to adopt future versions’ security features more quickly, reducing the business risk of using unsupported software and meeting increasingly demanding compliance demands.

2. **Access the latest enhancements.** Our market leading mainframe application rehosting solutions are the result of substantial development investments in CICS and JCL compatibility as well as performance, reliability, availability and serviceability improvements. Upgrade to Enterprise Server and enjoy support for CICS Web Services, improved SORT performance, greater compatibility with IBM Enterprise PL/I, and compatibility with the latest versions of Linux on x86, Power and LinuxONE.

   Why upgrade to the latest server technology?

   - Deploy to modern platforms including Linux, Windows, Azure or AWS
   - Further modernize applications to take advantage of .NET, JVM, mobile or cloud
   - Quickly adapt to changing business requirements
   - Use an industry standard IDE to leverage more powerful development tools
   - Improve system integration by running on your favored open platform
   - Respond faster to new workloads and business innovation
Is upgrading from Server Enterprise Edition to Enterprise Server your first step towards the benefits of digital transformation? Then contact Micro Focus and schedule a complimentary upgrade assessment. We will explain the low risk options—and the many operational improvements heading your way.

3. **Flexibility to deploy anywhere.** Your business could benefit from running applications on the latest platforms. So Micro Focus Enterprise Server offers flexible deployment and licensing options across multiple variations. Choose Linux, UNIX, or Windows operating systems deployed on modern hardware that can be dedicated, virtualized or even part of a private or public cloud.

4. **Streamlined development and operations.** Upgrade to Enterprise Developer from Studio Enterprise Edition and leverage the latest industry standard tools. Using Eclipse and Visual Studio IDEs, your development teams can collaborate, develop and test more efficiently through a unified environment.

   This also exposes Java and C# developers to COBOL or PL/I, enhancing their range of skills. There is an operational incentive, too, as the enhanced support tools in Enterprise Server streamline day-to-day operations.

5. **Easily integrate with systems of engagement.** The latest version of Enterprise Server delivers modern business services by enabling the easy integration of systems of record with systems of engagement, for example, uniting CICS Web Services with JAVA. Enterprise Server for .NET maximizes your investment in Microsoft’s .NET platform by using .NET’s scale out architecture to enable the deployment of COBOL applications. Create your next generation of CICS transactions in C# without rewriting your COBOL programs.