

LibreOffice 25.2.5 is stable and reliable after 63 bug fixes

The Document Foundation has officially released LibreOffice 25.2.5, the fifth maintenance update in the LibreOffice 25.2 series. This release focuses on improving stability and reliability with 63 bug fixes, addressing issues reported by users over the past several weeks.

Arriving just six weeks after version 25.2.4, the latest update targets various bugs, crashes, and user interface glitches across the office suite's core applications—Writer, Calc, Impress, and others. LibreOffice 25.2.5 is available now from the official LibreOffice website as precompiled binaries for DEB- and RPM-based GNU/Linux distributions, as well as a source tarball for those who prefer to build from source.

Users who have installed LibreOffice via their Linux distribution's software repository are advised to wait for the update to roll out through their respective channels. Rolling-release distributions like Arch Linux and openSUSE Tumbleweed typically deliver updates within a few days. LibreOffice 25.2, originally released on February 6, 2025, introduced several notable features, including a new privacy tool that strips personal metadata from documents—removing author names, timestamps, editing history, and more to protect user privacy.

The 25.2.x series will receive seven maintenance updates in total, with end of support scheduled for November 30, 2025. The next update, LibreOffice 25.2.6, is expected in early September 2025. The Document Foundation emphasises that this release is part of the LibreOffice Community Edition, maintained by a global community of volunteers. For businesses and enterprise users, they recommend adopting the LibreOffice Enterprise edition offered by certified ecosystem partners, which includes additional support and long-term maintenance options.

European Interest (IPCEI-CIS) focused on next-generation cloud infrastructure and services. “Fact8ra is able to combine computing resources from eight EU member states,” the project's press release stated. These participating countries include France, Germany, Italy, Latvia, the Netherlands, Poland, Spain, and Sweden. Fact8ra aims to deliver sovereign, open source AI capabilities across Europe's high-performance computing (HPC), cloud, and telco infrastructure.

openSUSE, the globally recognised open source Linux distribution sponsored by SUSE, was selected as a key technology in the platform's AI stack. Its inclusion reflects confidence in openSUSE's stability, flexibility, and transparency—qualities that make it suitable for both enterprise workloads and cutting-edge AI/ML applications.

Fact8ra's stack also includes other prominent European open source technologies like OpenNebula and MariaDB, forming a robust foundation for deploying private instances of open source large language models (LLMs) such as Mistral and EuroLLM. The platform also supports native integration with external AI model repositories like Hugging Face.

Beyond its technical strengths, the selection of openSUSE is a strategic endorsement of European digital autonomy. Fact8ra's mission emphasises reducing reliance on foreign platforms by building sovereign AI infrastructure within the EU.

openSUSE's support for cloud-native environments, Kubernetes-based container orchestration, and AI inference acceleration positions it as a critical asset in one of the EU's most ambitious digital initiatives to date.

SUSE Virtualization 1.5 to prepare enterprises for a cloud-native future

SUSE, a global leader in open, secure, and enterprise-grade solutions, has announced the general availability of SUSE Virtualization 1.5, designed to



modernise virtualisation strategies and prepare enterprises for a cloud-native future.

In a fast-evolving landscape where businesses seek Kubernetes-native virtualisation without vendor lock-in or

disruptive upgrades, SUSE Virtualization 1.5 delivers. The latest release introduces an enhanced lifecycle model, flexible patching and upgrade options, and support for production-grade storage integrations—positioning it as a future-ready foundation for enterprise virtualisation.

The new release also expands SUSE's support for Arm architectures, driving greater flexibility and efficiency.

“The growing shift toward cloud-native requires virtualisation solutions that are as flexible and dynamic as the workloads they support,” said Andrew Wafaa, senior director of software communities at Arm. “SUSE Virtualization on Arm will deliver greater choice, efficiency, and scalability for enterprise customers while reducing complexity and cost.”

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