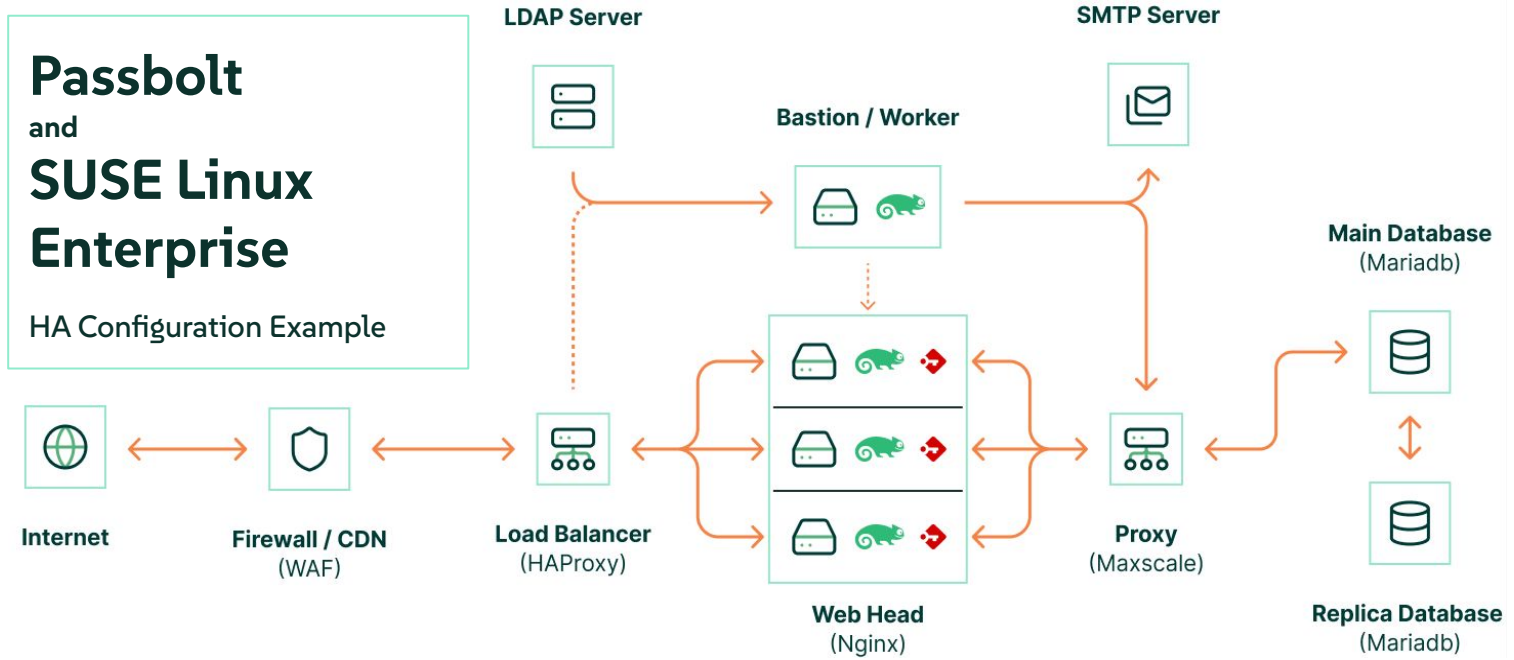


SUSE Linux Enterprise and Passbolt

Passbolt is the open-source, mission-critical password management solution designed for collaboration. It is used by more than 35,000 organizations world-wide, including enterprises, government agencies, universities, and others. Passbolt enables granular credentials management and sharing that can scale with your needs.



Designed for enterprise scale and resilience.

Password Security

Poor password management hygiene is responsible for 81% of all data breaches. Passbolt helps businesses centralize, organize, and share their passwords securely. Passbolt allows granular password sharing and inherited permissions.

Password Collaboration

Technical teams need to collaborate and share credentials. Without the right tool to do so, it can affect both their productivity and security. Passbolt helps technical teams share passwords securely with fine-grained permissions and auditing capabilities.

Data ownership / Data Sovereignty / Data Privacy

Credentials are mission-critical data. It can be hazardous to host credentials on a SaaS platform. With Passbolt and SUSE, organizations are empowered to host centralized, credentials management on-premises, in a protected, sovereign environment behind the company firewall.

Compliance

Compliance with government and industry regulations is essential and often begins with frameworks that require enforced principles, such as Principle of Least Privilege. Passbolt is also regularly audited by independent, third parties with fully public audit reports. Passbolt is SOC2 Type II compliant since 2021 and, as a European company, is fully GDPR compliant by law.

Why SUSE Linux Enterprise and Passbolt

Powering Your Business with Secure, Open Source Solutions and Password Management.



SUSE Linux Enterprise Server

Secure and Adaptable

Secure, adaptable, and easy-to-manage Linux platform that enables business-critical workloads on-premises, in the cloud, and at the edge

Certified and Compliant

Certified Supply Chain Security and Confidential Computing Across the IT Stack. Highest standards certification and compliance: EAL4+, SLSA, FIPS 140-3, and FIDO

Enterprise lifecycle and support

Faster developer agility with solutions built to increase productivity, including an expanding library of Base Container Images and KubeVirt for VM management with Kubernetes

Innovate Everywhere

Innovate everywhere, from leading-edge hardware to public cloud



Passbolt Pro

Robust Security

End to end encryption: All data is encrypted in the browser before being sent to the server, ensuring it can only be decrypted by authorized users

Team Collaboration

Instantly share a single password or entire folders and subfolders with an individual user or a team, while applying fine-grained access controls.

Compliance & Auditing

Passbolt ensures full audit trails and compliance, aligning with regulatory standards such as SOC2 and GDPR.

Scalability & Flexibility

Passbolt scales with your company, from simple deployments in a Docker container to high-availability setups with SSO and LDAP integration



Learn more



<https://www.passbolt.com/suse-linux-enterprise-server>

SUSE is a global leader in innovative, reliable, secure enterprise-grade open source solutions, relied upon by more than 60% of the Fortune 500 to power mission-critical workloads. We specialize in business-critical Linux, enterprise container management and edge solutions, and collaborate with partners and communities to empower our customers to innovate everywhere – from the data center, to the cloud, to the edge and beyond. SUSE gives customers the agility to tackle innovation challenges today and the freedom to evolve their strategy and solutions tomorrow.

Passbolt S.A., based in Luxembourg, provides an open-source password manager designed specifically for credential collaboration. Trusted by over 35,000 organizations worldwide, including governments, universities, and IT companies, Passbolt ensures secure and efficient password sharing. The focus is on privacy, security, and transparency, offering robust end-to-end encryption and granular permission controls. [passbolt.com](https://www.passbolt.com)