Maximizing IT Uptime and Continuous Service Availability with SUSE.

Two-thirds of data center outages are caused by processes, not infrastructure systems.

One in three cases of significant disruption were caused by failures of hardware, software, telecom, upgrades, or human error.

Avoid downtime during fixes: SUSE Live Patching.

What is Live Patching and why do I need it?

- Patching
- Security and stability
- Improved service availability

SAP HANA-based SUSE Live Patching at a glance

Enhance security and compliance by ensuring systems are regularly updated.

Reduce downtimes, both planned and unplanned, by patching systems live.

Keep business up and running with continuous service availability.

The right partner, solutions, and support services

Lenovo and SUSE build on a strategic 20-year partnership of co-innovation success to deliver the enterprise-level, interoperable open source solutions that empower your optimization of business-critical workload management.

Counting the Cost of Downtime

IT downtime can be catastrophically expensive for business— in costs, customer retention, workforce productivity, and business reputation.

Organizations need the right solutions, support services, and partners to facilitate routine maintenance and software upgrades without shutting down or disrupting operations. That not only means keeping systems up to date, but also keeping them running while the necessary software fixes are applied.

Sources

1: Data Centre Knowledge: Most Data Center Outages Aren’t Caused by Tech Failure Data Centre Knowledge (2017)