The Total Economic Impact™ Of SUSE Solutions For SAP Environments Powered By Intel Technology

Forrester conducted a study, interviewing customers for SUSE and Intel and surveying 168 respondents, concluding that SUSE Solutions For SAP Environments Powered By Intel Technology has the following three-year financial impact.

SUMMARY OF BENEFITS

Three-year risk-adjusted

Improved IT productivity \$363.1K

Reduced IT costs \$308.3K

Business Impact \$2.2M

As a combined offering, the platform increases **security** and simplifies Day 1 processes with **high-availability** configuration and deployment automation.

66

Security, robustness, and performance of the platform are great for sure. We've got absolutely no downtime issues with our [SUSE and Intel] platform today.

CTO infrastructure and operations, healthcare manufacturing



SUSE SOLUTIONS FOR SAP ENVIRONMENTS POWERED BY INTEL TECHNOLOGY BY THE NUMBERS



32% faster troubleshooting of SAP system replication issues

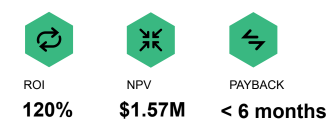


31% time savings per SAP system restart

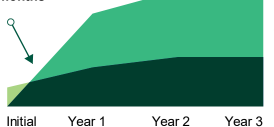


26% more efficient SAP application data recovery

FINANCIAL SUMMARY



Payback Period < 6 months



Benefits \$2.88 Million

Costs \$1.3 Million



This document is an abridged version of a case study commissioned by The SUSE And Intel Server Platform For SAP Environments titled: The Total Economic Impact Of SUSE Solutions For SAP Environments Powered By Intel Technology, September 2022.





