

SAP® SUPPORT PACKAGE STACK 22 FACT SHEET

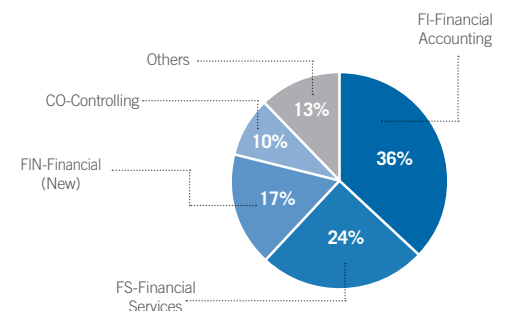
How will implementing SAP Support Package Stack 22 impact your system? Using its unique, cloud-based, SaaS impact analysis methodology, Panaya has identified the main SPS 22 impact areas. By analyzing SPS 22 against hundreds of real-world SAP upgrades and support package implementations, Panaya is able to help ERP managers know in advance where their system will be affected. Use the new SPS 22 fact sheet to know where to put your focus and stay ahead of the game with a clearly defined testing program by trying our free analysis in the offer below.

OVERVIEW

Number of Notes:	8538
Impact on Production Systems:	For ~70% of SAP customers, only an estimated 5% of the corrective notes will impact functions that are currently in production use
Key Impact Areas:	<ul style="list-style-type: none"> • Financial modules (24% of notes) • Basis and Cross Application modules (21% of notes) • Logistic modules (17% of notes) • Industry Solution modules (14% of notes) • Localization (12% of notes)
NetWeaver Changes:	6% of the notes seem to introduce changes to the SAP NetWeaver components
Code Corrections:	86% of notes
Legal Functions and Legal Changes:	8% of the notes
Performance Issues:	178 notes

Financial Modules Impact Distribution

TOP 4 IMPACTED FINANCIAL MODULES

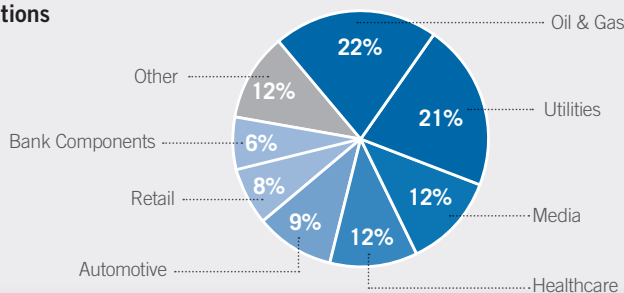


HR MODULES

Program Error Fixes: 98% of HR notes

INDUSTRY SOLUTIONS IMPACT DISTRIBUTION

14% of SPS 22 notes apply to Industry Solutions



HOW WILL SPS 22 IMPACT YOU?

Get your own SAP system analyzed free of charge and see how SPS 22 will impact you.

Sign up for the free analysis at go.panayainc.com/SPReliefProgram.html

SAP is a registered trademark of SAP AG. SAP and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP AG in Germany and in several other countries all over the world.

About Panaya

Panaya's software-as-a-service reduces 70% of the effort and risk associated with SAP ERP and Oracle EBS upgrade and testing projects. Utilizing a cloud-based supercomputer, Panaya simulates the upcoming upgrade, automatically pinpointing which custom programs will break as a result of the upgrade and automatically fixing most of these problems. Panaya's testing solutions dramatically expedite ERP testing and eliminate the need for manual test script maintenance. Seamlessly capturing business knowledge in the background, as users work with the ERP applications, Panaya automatically generates plain-English test scripts that are rapidly executed and continually self-adjust based on test results.

For further information visit our website.