



SAP SUPPORT PACKS AUTOMATION

Reduce 80% of your SAP support packs effort and risk

The SAP Support Pack Challenge

Staying up-to-date with SAP support packs can be challenging at all stages:

Planning: figuring out what will break when you install the support pack and what you need to test can be complicated.

Fixing & Testing: fixing all the code issues introduced by the support pack, creating fresh test scripts that thoroughly cover critical business processes, running tests and documenting their results, and making sure test scripts are constantly maintained is extremely labor intensive.

So what's the story with SAP Support Packs Automation?

Panaya's Support Packs Automation software-as-a-service takes out the guesswork and eliminates 80% of the effort and risk associated with SAP support packs:

Planning: shows you what will break and tells you what to test, in order of priority.

Fixing & Testing: provides automatic code corrections, instantly creates test scripts by capturing your business processes, automatically runs tests and documents their results, and makes sure your test scripts self-adapt, so they're always fresh!

Support Packs Automation means your project gets done five times faster or you increase your test coverage fivefold – your choice!

The only software-as-a-service solution that automates SAP support packs and testing

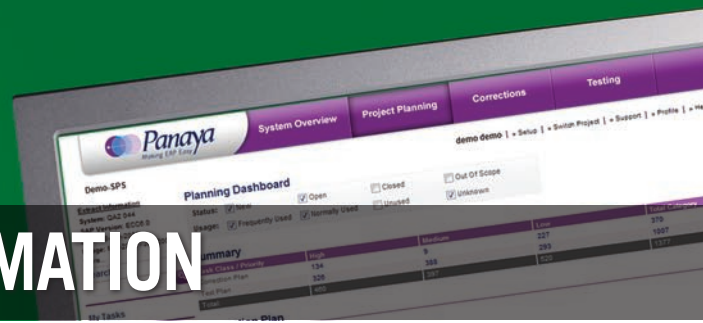
KEY FEATURES

- Shows you what will break
- Tells you exactly what to test
- Automatic code corrections
- No more test maintenance: test scripts always stay up-to-date
- Creates test scripts for you, as you go
- Tests can be run manually or automatically
- Test results are documented for you



GUARANTEED!

- ✓ No Hardware
- ✓ No Software
- ✓ Non Invasive
- ✓ 20-min Setup



SAP SUPPORT PACKS AUTOMATION

Shows you exactly which modules are affected by the support pack:

Test Plan				
Unit Tests (819 Tasks)				
Task Module/ Priority	Hight	Medium	Low	Total Ty
FI	8	71	97	176
Customer Code	97	8		105
PM	29	37	19	85
MM	7	45	26	78
CO		48	22	70
CA		46	13	59
LE	3	13	37	53
SD	4	29	13	46
LO		19	9	28
IS-OIL		9	15	24
SV		2	16	18
PA		3	13	16
PS		15		15
EC		7	7	14
PP	6	6	1	13
IM		8		8
QM		5	1	6
RW		2	2	4

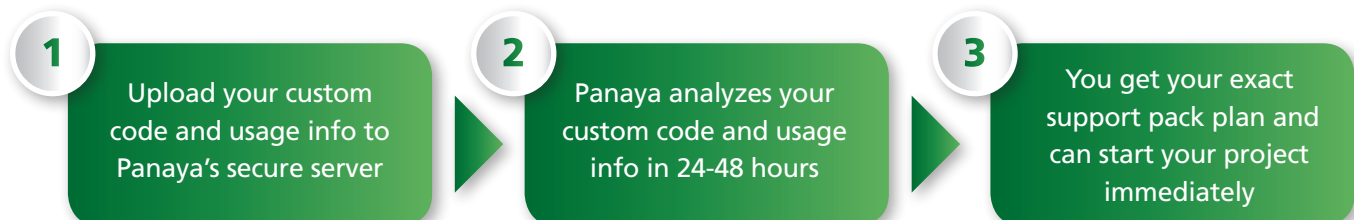
How it Works

Panaya's **cloud-based supercomputer** is the backbone of Panaya's software-as-a-service solution.

Our **run-time simulation** runs your custom code on your destination support pack and allows us to show you what will break, how to fix it, and what to test.

Our testing technology works a lot like a test engineer: first, it **captures your business processes**, as you simply run through them. Next, our translation algorithms automatically translate the captured processes into manual test scripts. These test scripts can be run manually or automatically, using Panaya's test player. Finally, **the test scripts adapt themselves** according to the actual testing results, meaning that your test scripts are always up-to-date and ready to run.

It's as simple as 1, 2, 3:



ABOUT PANAYA:

Panaya's software-as-a-service helps companies that use SAP or Oracle reduce 80% of their upgrade and testing risk and effort. 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. Find out more at www.panayainc.com