

SAP ACCELERATOR

End-to-End Business Process Testing

GET THE MOST FROM YOUR SAP INVESTMENT

TurnKey's SAP Accelerator is a comprehensive test automation library of end-to-end test cases, built with your business priorities and business people in mind.

GO AHEAD. HAVE YOUR CAKE, AND EAT IT TOO.



STAY CURRENT
ON UPDATES &
UPGRADES



HAVE
CONFIDENCE IN
DEPLOYMENTS



MAX YOUR
ROI & LOWER
COSTS



DELIVER
RELEASES
FASTER



SEE BETTER
QUALITY &
VALUE

FASTER TIME TO VALUE

An army of manual testers won't deliver the high performance you need to drive business.

TurnKey's data-driven, intelligent test automation for SAP gives you high velocity testing without compromising speed, cost, or quality.

Test the full range of SAP processes while saving more than 80% on time at half the cost.

REAL CUSTOMER ROI

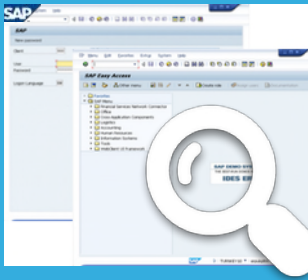
- 95% reduction in test cycle times
- \$700k savings/test cycle (3 per year)
- Rolled out SAP to 50 facilities in 6 years
- 100% return on investment in just over a year

SAP ACCELERATOR

End-to-End Business Process Testing

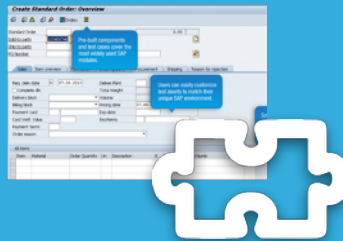
HOW IT WORKS

Ready



Start with most of the work done for you. TurnKey's SAP Accelerator feeds TurnKey's cFactory™ scriptless test automation with a full library of pre-built content and pre-automated test cases for SAP. The SAP Accelerator is customizable and adjusts easily to your specific processes.

Set



Drag and drop to create end-to-end business process tests such as order-to-cash, or procure-to-pay, individual test cases can be easily combined into larger scenarios. The drag-and-drop interface makes adoption and usage fast and easy.

Go!



Enjoy powerful, trouble-free maintenance with TurnKey's Evergreen Automation™ to detect changes and update test cases automatically. And TurnKey's impact analysis identifies SAP changes and affected test data so you know exactly what needs to be tested.

ROI THAT IS OMG

**SAVE
A COOL
\$500K**

PER TEST CYCLE*

Real customer ROI.*

“We had 100% return on investment in just over a year, with 95% faster cycle times and an estimated \$2.1m savings per year.”

**-Lead Test Coordinator,
Large Construction Machinery Manufacturer**