

5 Reasons Your Organization Should Be Using Rev-Trac as your SAP Change Automation Solution

As organizations demand better Quality, higher Volume and improved Velocity of SAP change delivery, we also see increased SAP environment complexity. Organizations are moving to a combination of On-Premise, Cloud and Hybrid hosting, they have greater requirements for SAP system flexibility while enabling DevOps, they expect compliance of enforceable yet simplified processes, all while dealing with audit requirements and resource limitations. This means managing the risk to the business through the introduction of SAP system changes is becoming a serious matter. In an age of readily available state-of-the-art alternatives, manual and disjointed change control processes are inadequate and outdated.



1. Digital Transformation and SAP environment complexity

As organizations adopt the latest SAP technologies and perform their digital transformation, we see a hybrid mix of legacy products and state-of-the-art solutions combined with paired applications (such as ISU and CRM in the utilities sector). With so many related applications running simultaneously, there is a higher need for accountability when tracking and synchronizing changes. Without significant automation of change management processes, change teams can get bogged down in time-consuming manual tasks with an ever-increasing risk of accidentally causing serious production events.

2. SAP system flexibility through DevOps Toolchaining

SAP system flexibility demands easier business process changes, higher levels of configuration, and seamless integration with other systems, resulting in high volumes of change requests from business users. Investment into DevOps through integrating best of breed toolsets provides the change teams with higher levels of control and automation, enabling the business to make quicker, agile changes with lower rates of production errors. Rev-Trac is the ideal DevOps Orchestration Platform to build your [SAP DevOps Toolchain](#).

3. SAP mixed hosting options

Organizations are looking at Cloud and Hyper-scalers as the future for where they host their SAP applications. Furthermore, SAP is actively encouraging the adoption of SaaS and SAP hosted systems (such as Single Tenant and HEC). Organizations can often struggle to manage changes across these environments, especially in a hybrid environment with a mix of On-Premises, Hyper-Scaler hosted and Cloud solutions. Rev-Trac is positioned to make the management of change between any hosted environment seamless.

4. SAP Agile, Release Deployment and change control as a regulated activity

With Rev-Trac, adherence to Sarbanes Oxley, CFR Part 11 and other audit-compliant change control processes becomes automated. At the same time, Rev-Trac enables organizations to improve processes to enable Agile methodology and Release level approval. Rev-Trac can automate the management of transports, control change and deployment of releases to reduce human error and ensure an audit trail for all regulated changes while reducing overall cost.

5. SAP IT resource and remote team enablement

IT resources are always under pressure to achieve more with less. With the use of appropriate SAP change automation technology, the job of delivering safe, risk-free changes to production systems can be managed cost-effectively by the change team without the burden of manually managing the change process. The right person will be prompted at the right time to perform their tasks, keeping dispersed, offshore, and remote teams on track with a unified and enforced change process.