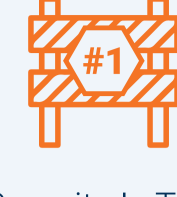
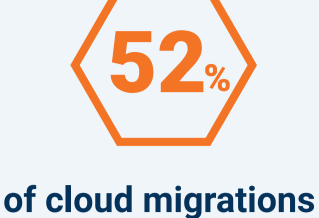


# **SAP S/4HANA Security:** Build In. Don't Bolt On.

Security has traditionally been a blocker for digital transformation projects. In fact, not focusing on security from the outset, can lead to costly delays:



Security Is The **#1 Roadblock** To Transformation<sup>1</sup>



are delayed due to security concerns<sup>2</sup>



average cost of a failed, delayed, or scaled back digital transformation project<sup>3</sup>



### Let Onapsis make you the hero by

anticipating risk for you every step of the way during your SAP S/4HANA transformation.



### **Common Challenges At This Stage:**

While Planning



problematic to their path to S/4.4

**92%** of organizations consider

existing customizations as

during their transformation.5 **Overcome Them With Onapsis:** 

35% of organizations expect

to face security challenges

### Identify problems in legacy Understand security application security systems and custom code obligations for systems before migrating integrators and RFPs

best practices Make testing as efficient as possible

throughout the project

Better understand SAP

Arm yourself for the shared security model you have with RISE for SAP

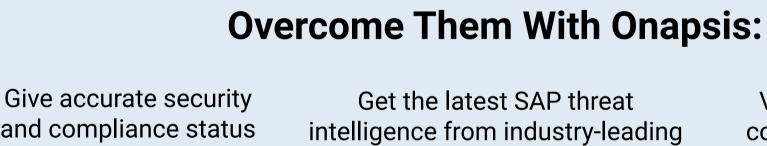
And don't forget to keep the lights on: Keep your legacy

systems protected and productive in the meantime



## **Common Challenges At This Stage:**

**During Implementation** 



and compliance status updates Protect existing, legacy

systems to avoid

business disruptions

71% of organizations are

concerned that the skills deficit

will slow down migration.4

intelligence from industry-leading Onapsis Research Labs Secure areas of

customer responsibility

under RISE with SAP

contracted developers and systems integrators Monitor for threats in

New systems deployed in

laaS environments are exploited

in as little as 3 hours.



Validate the work of

real-time while

you build securely



### Exploit activity is observed as The average annual cost of little as **72 hours** after a patch is released.6 business disruption due to non-compliance is \$5M USD.7

**Common Challenges At This Stage:** 

Post-Deployment & Ongoing Maintenance



to the new system

### No one is perfect. Accurately measure Enable DevSecOps to prevent Identify issues that were and communicate risk issues from being introduced

facing new systems over time

**Overcome Them With Onapsis:** 

Maintain compliance by automating IT controls testing for SOX, GDPR, NIST, and more plus integrate with SAP

**Process Control** 

missed and remediate quickly

Stay protected against emerging

SAP threats and vulnerabilities via Onapsis Research Labs updates

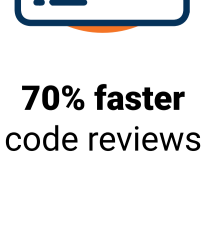
**Don't Wait. Automate:** 

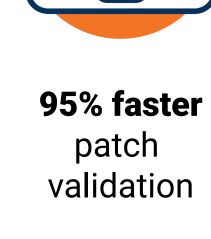
Reduce risk and avoid security roadblocks on your journey to SAP

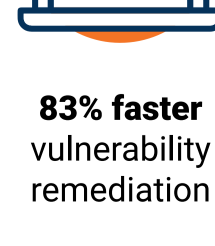
S/4HANA with Onapsis's automated solutions designed for SAP.

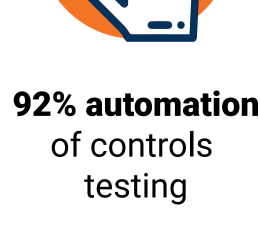


**LEARN MORE** 

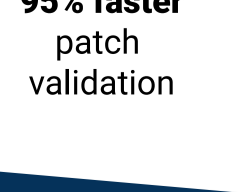














ONAPSIS

Onapsis protects the cloud, hybrid, and on-premises business-critical applications that run the global economy, including ERP, CRM, PLM,

<sup>7</sup> https://static.helpsystems.com/globalscape/pdfs/guides/gs-true-cost-of-compliance-data-protection-regulations-gd.pdf