

# **ERP Security 101:** 5 Things Every Leader & Organization Should Be Doing to Secure ERP ASUG FLORIDA CHAPTER EVENT

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# Attacks Against ERP Applications Are Increasing in Frequency and Severity

64% OF ERP SYSTEMS HAVE BEEN BREACHED IN THE PAST 2 YEARS

2016 1ST DHS **US-CERT** 2015 **ALERT** 

**NATION**for SAP **STATE** Business **SPONSORED** Chinese

**Applications** 

**INCREASED INTEREST ON DARK WEB Onapsis** helps Oracle secure critical vulnerability

2017

in EBS

2018 2ND DHS **US-CERT ALERT** for SAP **Business** 

**Applications** 

**PAYDAY** Oracle Vulnerabilities

2019

**3RD DHS** 

**US-CERT** 

**ALERT** 

for SAP

10KBLAZE

Vulnerability

**PUBLIC EXPLOIT** SAP SolMan

5th DHS

**ALERT** 

activity

**US-CERT** 

on malicious

targeting SAP

applications

2021

**TOOLKIT** SAP RFCpwn

2020

**EXPLOIT** 

**b** BigDebIT Oracle

**Vulnerabilities** 

4th DHS **US-CERT ALERT** 

for SAP **RECON** Vulnerability

6th DHS **US-CERT ALERT** 

SAP ICMAD Critical Vulnerabilities

2022





2012

**HACKTIVIST GROUPS** 

1st public exploit targeting SAP applications

2013

**CYBER CRIMINALS CREATING MALWARE** 

SAP targeted malware discovered

2014

**PUBLIC EXPLOIT** 

Chinese hacker exploits SAP NetWeaver

breach of USIS targeted SAP







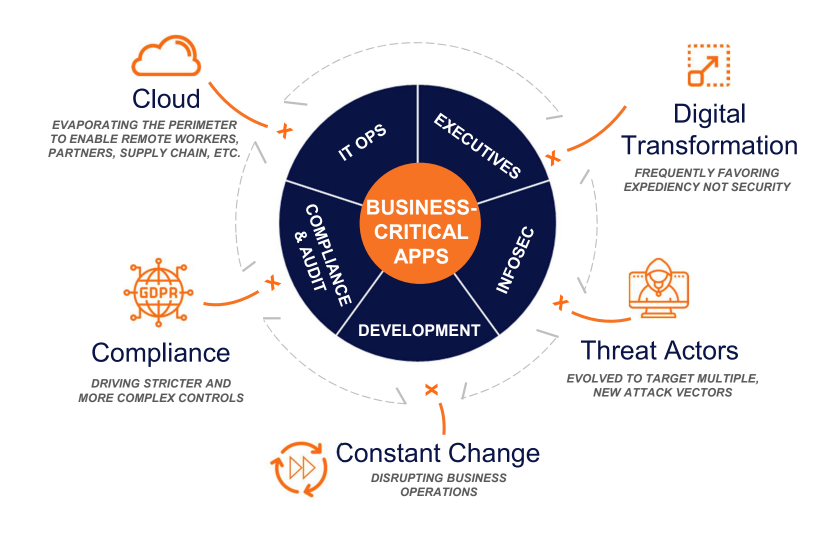






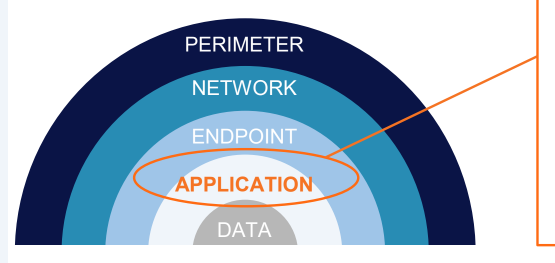


## Modern Enterprises Are Facing a Perfect Storm of Complexity...





# ...And Are Overly Reliant on **Traditional Defense-in-Depth** Models That Surround But Don't Secure ERP Systems



- Attacks on the application layer are the #1 concern of CIOs, YoY
- Over 70% say their application portfolio has become more vulnerable in the past year
- Almost two-thirds of organizations have a backlog of app vulnerabilities



# This Means We May Have a Gap with Understanding The **True Risk** to Our ERP Systems...and Our Organization

#### **Vulnerabilities?**

- ERP systems are frequently managed by other teams, with little to no visibility for InfoSec
- More processes moving to SaaS applications
- Increasing reliance on code or apps developed by contracted third-parties

#### **Threat Monitoring?**

- No meaningful monitoring of ERP, with little to no visibility for the SOC
- Reliance on manual log reviews to identify threat activity in ERPs
- No ability to establish compensating controls

#### **Code Security?**

- Security is frequently "bolt on" and not "built in"
- Reliance on manual code reviews
- Problems aren't identified until they hit production



### What Happens If You Don't Fix This?

#### Data Loss or Breach

74% Of breaches involved access to privileged account<sup>1</sup>

Of breaches are due to missing application patches<sup>2</sup>

#### **System Outages**

**52%** Of security events caused operational outage that affected productivity<sup>3</sup>

\$50k/hour

Average cost of ERP application downtime<sup>4</sup>

#### Compliance Findings

**\$5M** Average yearly cost of business disruption due to non-compliance<sup>5</sup>

\$2M Average yearly cost of fines and penalties due to non-compliance<sup>5</sup>

#### **Project Delays**

Of cloud migrations are delayed due to security concerns<sup>6</sup>

#### Reputation Damage

**7.3%** Average decrease in stock price following a security breach<sup>7</sup>

<sup>1</sup>Centrify <sup>2</sup>DarkReading <sup>3</sup>Fortinet <sup>4</sup>Onapsis <sup>5</sup>Ascent <sup>6</sup>TechRepublic <sup>7</sup>Forbes



#### Some Questions to Ask Yourself...

- Do you have a true understanding of your real risk profile for your organization?
- □ Are you getting any / the right visibility into your ERP applications, such as SAP or Oracle, to help you manage risk and secure the business?
- □ Does your organization's security team have the right resources who can understand "the language of ERPs"?
- □ Has continuous monitoring of threats (both internal and external) in the ERP application been properly established?
- □ Have you determined what tools should be implemented to monitor specific financial reporting systems?
- □ Do you have a schedule for reviewing and implementing critical security patches for your ERP applications?
- □ Are cybersecurity controls established for the customized code used in ERP applications for reporting?
- □ Is there mapping in place for key cybersecurity controls to regulation frameworks (e.g., SOX, PCI, GDPR)
- □ Are Audit, InfoSec and IT teams able to continually assess and test these controls to provide the right level of assurance?

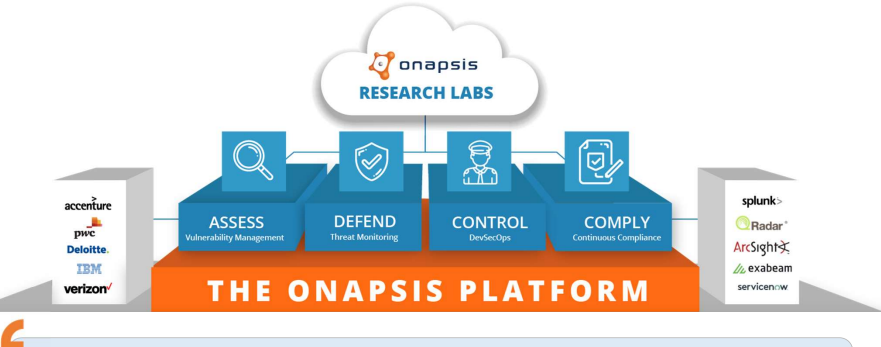


## ...And Five Things To Do Today

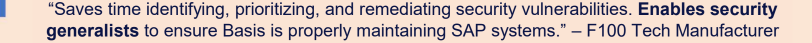




## The Onapsis Platform - Visibility and Tools To Protect Your ERP



"Prior to using Onapsis, we were **prioritizing simple fixes and ignoring critical vulnerabilities**, of which we identified 600 in 2018. Since we started using Onapsis, we've **remediated 90% of those critical vulnerabilities**, and 70% of the 10,000+ total we initially discovered." - F100 Biotech



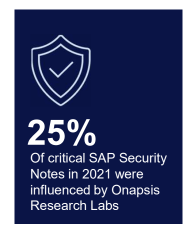


# STAY AHEAD OF EVER-EVOLVING CYBERSECURITY THREATS WITH THE WORLD'S LEADING THREAT RESEARCH ON BUSINESS-CRITICAL APPLICATIONS

**ONAPSIS RESEARCH LABS** 

- Onapsis products automatically updated with latest threat intel and security guidance
- Receive advanced notification on critical issues and improved configurations
- Get pre-patch protection ahead of scheduled vendor updates









#### **COMPANY**

2K Employees

\$2B revenue

#### **INDUSTRY**

Energy



Onapsis removes the mystery around SAP security by increasing visibility. We can see ...misconfigurations, missing patches or unusual user activity: what risk they post and how to fix them

- CISO

# Fortune 500 Utility Company

CHALLENGE: A labor intensive patch and vulnerability management process created visibility and security gaps within SAP for a small team

**SOLUTION:** Onapsis Assess and Defend to scan and continuously monitor its SAP environment for vulnerabilities, misconfigurations, missed patches, and new threats.

**RESULT:** Gained visibility into SAP, including activity of third party contractors; streamlined and automated the patch and vulnerability management process, allowing the team to scale and refocus



ONAPSIS

## **Thank You!**

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