

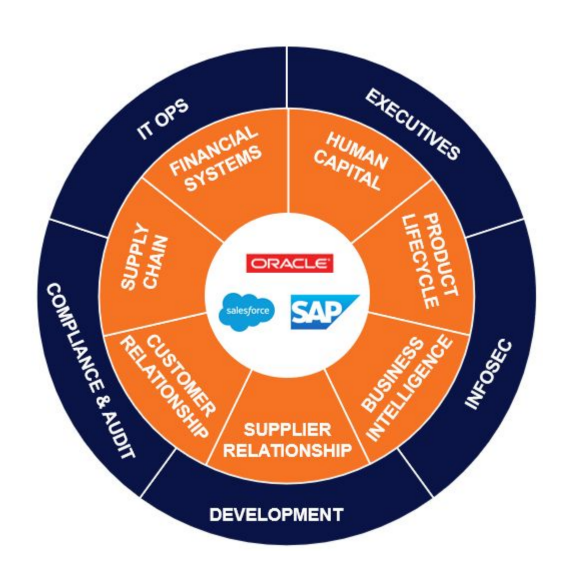
The Threat Landscape is Transforming: Understand The Importance of Business-Critical Application Protection



Brenda King | Engineer



#### BUSINESS-CRITICAL APPLICATIONS POWER YOUR BUSINESS



of the Global 2000 92% of the Global 2000 use SAP or Oracle<sup>1</sup>

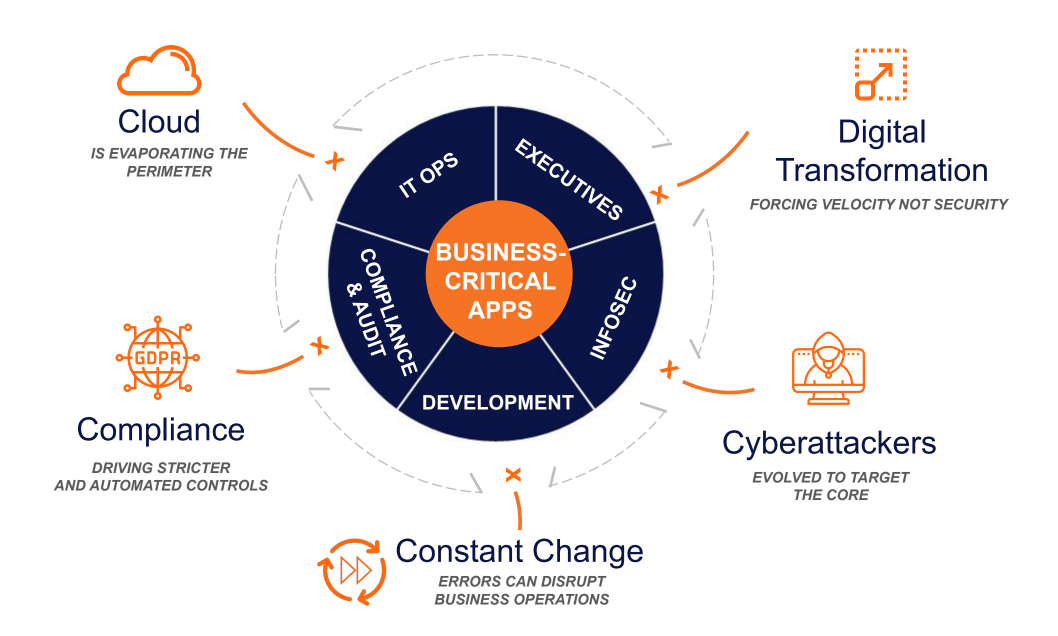
of the world's revenue touches these systems<sup>2</sup>

enterprise applications are SaaS-based<sup>3</sup>





#### BUT, WE'RE FACING A PERFECT STORM OF COMPLEXITY



### AND ATTACKS ON BUSINESS-CRITICAL APPLICATIONS ARE INCREASING

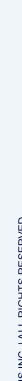
OF ERP SYSTEMS HAVE BEEN 64% **BREACHED IN THE PAST 2 YEARS** 



5 ALERTS

ON MALICIOUS CYBER ACTIVITY OR **VULNERABILITIES IN BUSINESS** IN 5 YEARS CRITICAL APPLICATIONS

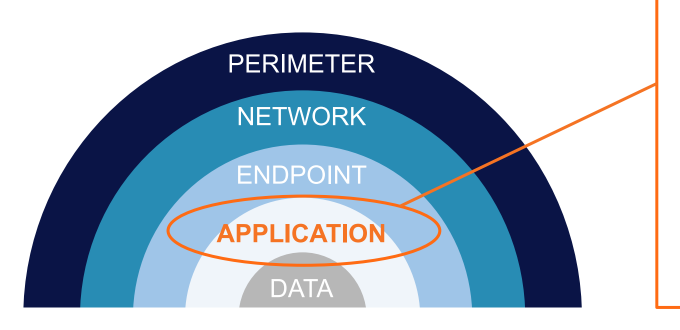






#### WHY AREN'T TYPICAL SECURITY EFFORTS EFFECTIVE HERE?

Defense-in-Depth Models Surround but Ultimately Neglect That Critical Application Layer.



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



#### **EVOLUTION OF BUSINESS-CRITICAL** APPLICATION CYBERATTACKS

OF ERP SYSTEMS HAVE BEEN BREACHED IN THE PAST 2 YEARS



2013

**CYBER CRIMINALS CREATING MALWARE** 

SAP targeted malware discovered

2014

**PUBLIC EXPLOIT** 

Chinese hacker exploits SAP NetWeaver

2015

**NATION-**STATE **SPONSORED** 

Chinese SAP

2016

1ST DHS **US-CERT ALERT** for SAP Business **Applications** 



0

2017

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



2018

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





**PAYDAY** Oracle Vulnerabilities



2021

**PUBLIC EXPLOIT** SAP SolMan





5<sup>th</sup> DHS **US-CERT ALERT** on malicious activity targeting SAP applications





2022

6th DHS **US-CERT ALERT** 

SAP ICMAD Critical **Vulnerabilities** 





2012

**HACKTIVIST GROUPS** 

1st public exploit targeting SAP applications

breach of USIS targeted











2019

**3RD DHS** 

**US-CERT** 

**ALERT** 

for SAP

10KBLAZE

Vulnerability



2020

0

Oracle

4<sup>th</sup> DHS

**EXPLOIT** 

**TOOLKIT** 

**BiqDebIT** 

**Vulnerabilities** 

0

**US-CERT** 

**ALERT** 

for SAP

**RECON** 

Vulnerability

SAP RFCpwn



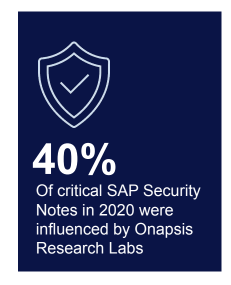


# STAY AHEAD OF EVER-EVOLVING CYBERSECURITY THREATS WITH THE WORLD'S LEADING THREAT RESEARCH ON BUSINESS-CRITICAL APPLICATIONS

**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









#### Threat Intelligence from Onapsis and SAP

THREAT ACTORS ARE MORE SOPHISTICATED...

400+

CONFIRMED EXPLOITATIONS

107+

HANDS-ON ATTACKS

18
UNIQUE
COUNTRIES

\* may include VPS / TOR

...AND THE WINDOW TO DEFEND IS SHRINKING

<72hrs

SAP PATCH RELEASE TO EXPLOITATION <3hrs

NEW SYSTEM ONLINE TO BEING EXPLOITED





## THIS MEANS BUSINESS-CRITICAL APPS ARE EXCLUDED FROM EXISTING CYBERSECURITY PROGRAMS

## VULNERABILITY MANAGEMENT

- Systems managed by other teams, no visibility for InfoSec
- More processes moving to SaaS applications
- Increasing reliance on third-party developed apps

**57%** Unable to quickly identify vulnerabilities at application level<sup>1</sup>

**54%** Unable to effectively monitor privileged access<sup>2</sup>

## THREAT DETECTION & RESPONSE

- No continuous monitoring, no visibility for SOC
- Reliance on manual log reviews to identify threat activity
- No ability to establish compensating controls

63% Unable to monitor & prevent attacks at application level<sup>1</sup>

## APPLICATION SECURITY TESTING

- Reliance on manual code reviews
- Problems aren't identified until they hit production
- Security is a final check, not built into DevOps process

**79%** Do not build security features into app development<sup>1</sup>



#### 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/

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**

52% 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



#### THE ONAPSIS PLATFORM | PRODUCTS & FUNCTIONALITY



#### **ASSESS**

#### Vulnerability Management

- System misconfigurations, missing patches
- Authorization issues, default accounts/roles
- Assess if systems are configured in line with best practices

Integrations with workflow services:

servicenow



#### **DEFEND** -

### Continuous Threat Monitoring

- Real-time attack alerts
- Monitor for exploits, user activity / transactions, privilege misuse
- Alert for dangerous program executions

Integrations with SIEMs:









#### **CONTROL**

## Application Security Testing & Transport Inspection

- Identify security, compliance, and quality errors in SAP custom code
- Identify SAP transports that would cause import errors, outages, downgrades, security or compliance issues

Integrations with change management and development environments:



SAP ChaRM, TMS, HANA Studio, Eclipse, Web IDE, ABAP development workbench

#### **COMPLY**

### **Continuous Compliance**

- Evaluate compliance impact of system vulnerabilities, misconfigurations, patches, authorizations, deployed code (SAP)
- Out-of-the-box & custom policies
- Evaluate and verify IT controls

Integrations with compliance automation solutions:



SAP Process Control

#### **MANAGEMENT FUNCTIONALITY**

Reporting & Analysis

Ticketing/SOC Integration

Scheduling & Workflows

**Asset Discovery** 

Users & Role Management



#### **ONAPSIS HIGHLIGHTS**



#1

Market Category Leader



400+

Global Employees



300+

Customers, 20% Fortune 100



94%

Customer Retention











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linkedin.com/company/onapsis

**ONAPSIS.COM** 





#### WHY ONAPSIS?



Gain visibility into risk and business impact



Monitor for internal and external threats



Build security into app development lifecycle



Maintain compliance and enforce baselines

## PROTECT YOUR BUSINESS-CRITICAL APPS. PROTECT YOUR BUSINESS.





#### ASSESS | VULNERABILITY & SECURITY POSTURE MANAGEMENT

<ul> <li>Visibility into vulnerabilities, misconfigurations and security posture</li> </ul>	60%	Decrease in remediation efforts
Understand risk and business impact	75%	legue investigation time eliminated
<ul> <li>Manage issues with built-in workflows and integrations with external ticketing systems</li> </ul>		Issue investigation time eliminated due to low false positive rate
servicenow	95%	Less time identifying and investigating vs manual efforts
<ul> <li>Streamline remediation with detailed step-by-step technical solutions</li> </ul>		investigating vs mandar enerts
<ul> <li>Report on vulnerability and security posture over time via dashboards and exportable exec summaries</li> </ul>	60%	Time saved preparing executive reports
	80%	Time saved scheduling patches with built-in prioritization



#### **DEFEND | THREAT DETECTION & RESPONSE**

- **Continuous monitoring** and real-time alerts for over 3,000+ threat indicators
- **Prioritize** alerts based on stakeholder risk posture and/or systems
- **Respond** quickly to active threats via detailed alarm notifications
- **Analyze Root Cause** by sending threat information to SIEMs and correlating with other system logs

splunk> ArcSight∢



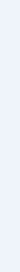




75% Improved incident response times

50% Reduced forensic investigation time

SAP log forwarding enables correlation with other logs





#### **CONTROL FOR CODE** | SAP APPLICATION SECURITY TESTING

•	Identify security, compliance, and quality issues in	
	"real-time" or in batches before release	

- Understand business risk and criticality
- Manage issues via built-in approval workflows
- Resolve with detailed step-by-step remediation guidance
- Mass correction services available to automate the fix of bulk issues

25x	Faster than manual review processes
1 minute	Scan up to 150,000 lines of code
<5%	False positive rate
75%	Reduction in errors making it into production
50 -80%	Common findings automatically fixed with optional service





#### **CONTROL FOR TRANSPORT** | SAP TRANSPORT INSPECTION

•	<b>Comprehensive inspection</b> of all SAP transports
	(including third-party)

- **Resolve** with detailed step-by-step remediation guidance
- **Integrate** with existing change and transport management systems
- Prevent import errors, business outages, downgrades, security vulnerabilities, and compliance violations
- **Protect** sensitive data from manipulation and espionage

100%	Automated transport inspection lifts the burden of a manual review process
75%	Reduction of unexpected outages
100%	Visibility into 3rd party transports without importing into SAP
462 Hours	Saved per system per year on investigating and fixing transport errors

\$35K Saved per system per year by eliminating import errors in production



#### **COMPLY** | AUTOMATED COMPLIANCE TESTING & VERIFICATION

•	Automate evidence collection to prepare for internal/external
	audits

Automate testing and validation of IT controls against customizable policies

**Prioritize** issues based upon criticality and compliance impact

**Understand** effectiveness of IT controls and business impact of identified issues

**Continuously assess** to proactively measure risk, stay ahead of audit cycle, and maintain compliance

**Avoid** deficiencies and material findings

92% Of tasks associated with controls testing can be automated

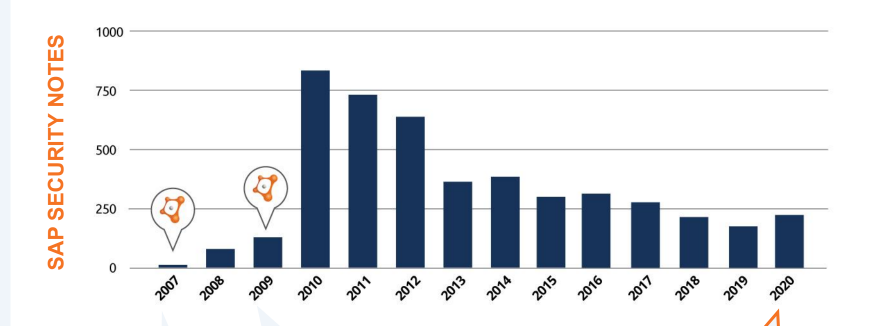
90% Reduction in time spent testing IT controls

\$100K Saved per year compared to manual audit processes



#### **ONAPSIS** RESEARCH LABS

Stay ahead of ever-evolving cybersecurity threats with the world's leading threat research on mission-critical SAP applications



**Onapsis founded** 

Onapsis researchers 1st to present on SAP security at Black Hat Onapsis Influence on 2020 SAP Security Notes

40% of critical notes

18% of all notes

Discovered

**800+** 

zero-day vulnerabilities in mission-critical applications

Mitigated

60%

of SAP HANA unpatched vulnerabilities

Created

14

out-of-the-box compliance policies for The Onapsis Platform, plus ability to customize

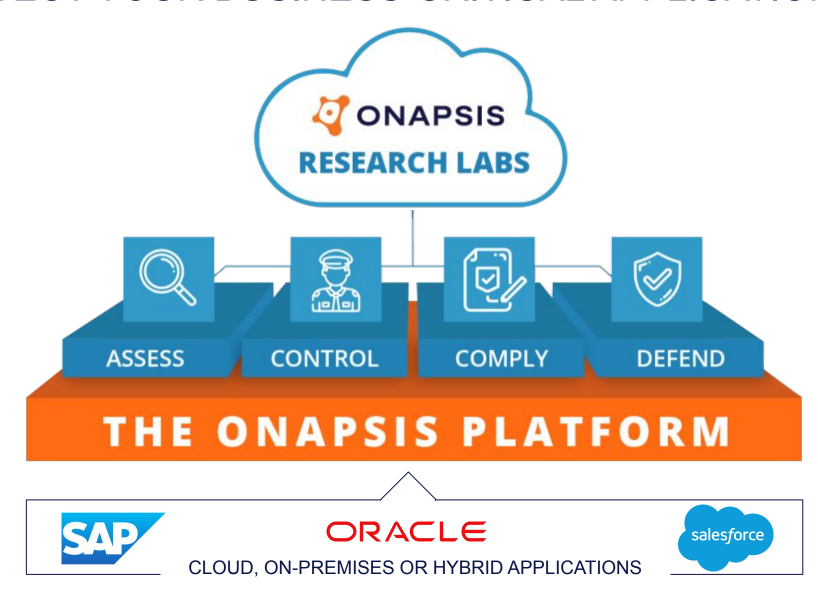
Database of

350+

test cases for performance, robustness, maintainability, security and compliance issues in SAP code and transports



## ONAPSIS GIVES YOU THE VISIBILITY AND TOOLS YOU NEED TO PROTECT YOUR BUSINESS-CRITICAL APPLICATIONS







#### **ONAPSIS PARTNERS** | APPLICATION PROTECTION ECOSYSTEM

