

# De-risk Migrating SAP to the Cloud with Cisco AppDynamics

Drew Sevier

Senior Solutions Architect

Cisco AppDynamics

# Agenda

- Cisco at a Glance
- De-risk Migrating SAP to the Cloud with Cisco AppDynamics
- Demo
- Questions



# AppDynamics

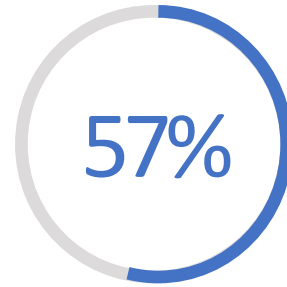


750M

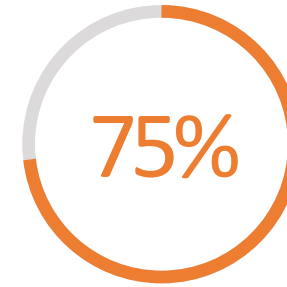
New applications by 2026

20

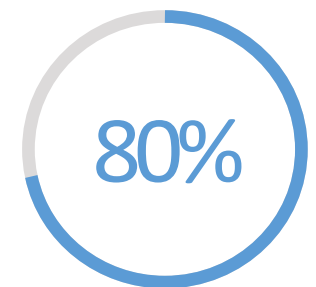
Applications created in next 2 years will have average of over 20 dependencies



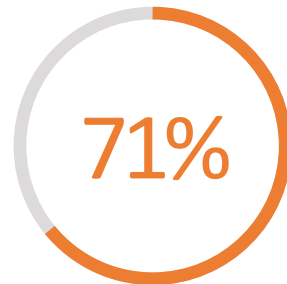
Use more than ten applications observability monitoring tool



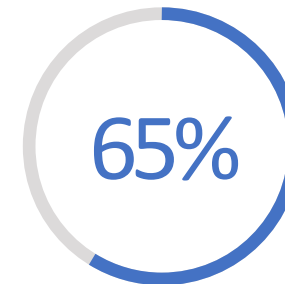
Of commercial codebases with at least one vulnerability



Struggle to deliver a flawless digital experience



Believe that unified observability is critical to delivering best digital experience



Say they want a programmable and extensible observability solution that can be used for case specific to their business environment

# Why Cisco Full-Stack Observability?

Cisco FSO provides real-time visibility, insights, and recommended actions enriched with business context, enabling teams across multiple domains to:



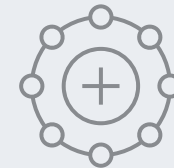
**Focus on what matters most:** revenue, user experience, risk, costs



**Reduce time to resolution**  
of incidents and performance issues



**Minimize tool sprawl**  
by providing a unified solution



**Break down silos**  
by reducing friction among teams

ASUG || Cisco AppDynamics

# De-risk Migrating SAP to the Cloud with Cisco AppDynamics

- Front End to Back End
- On Prem to Cloud
- Tech to Business



On-premise



Cloud



Background jobs



Process integration




Databases



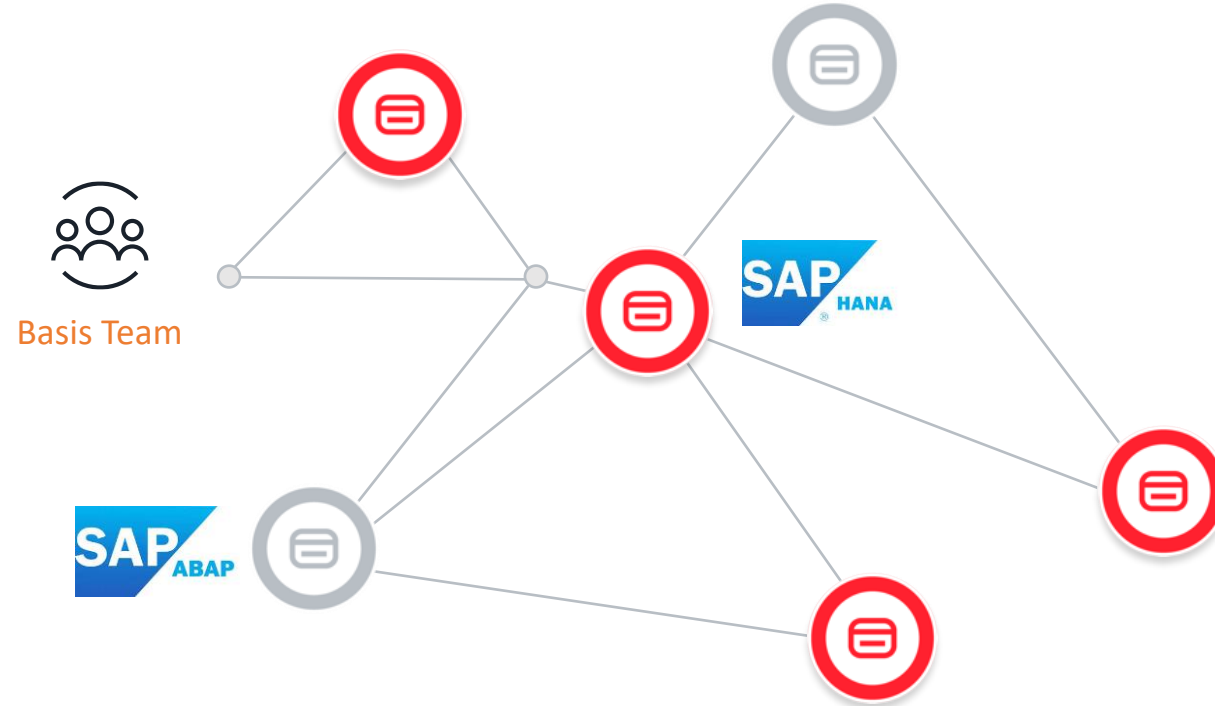
App logs




IDocs

 On-premise

 Cloud



 Background jobs

 Process integration

 Databases

 App logs

 IDocs



Users



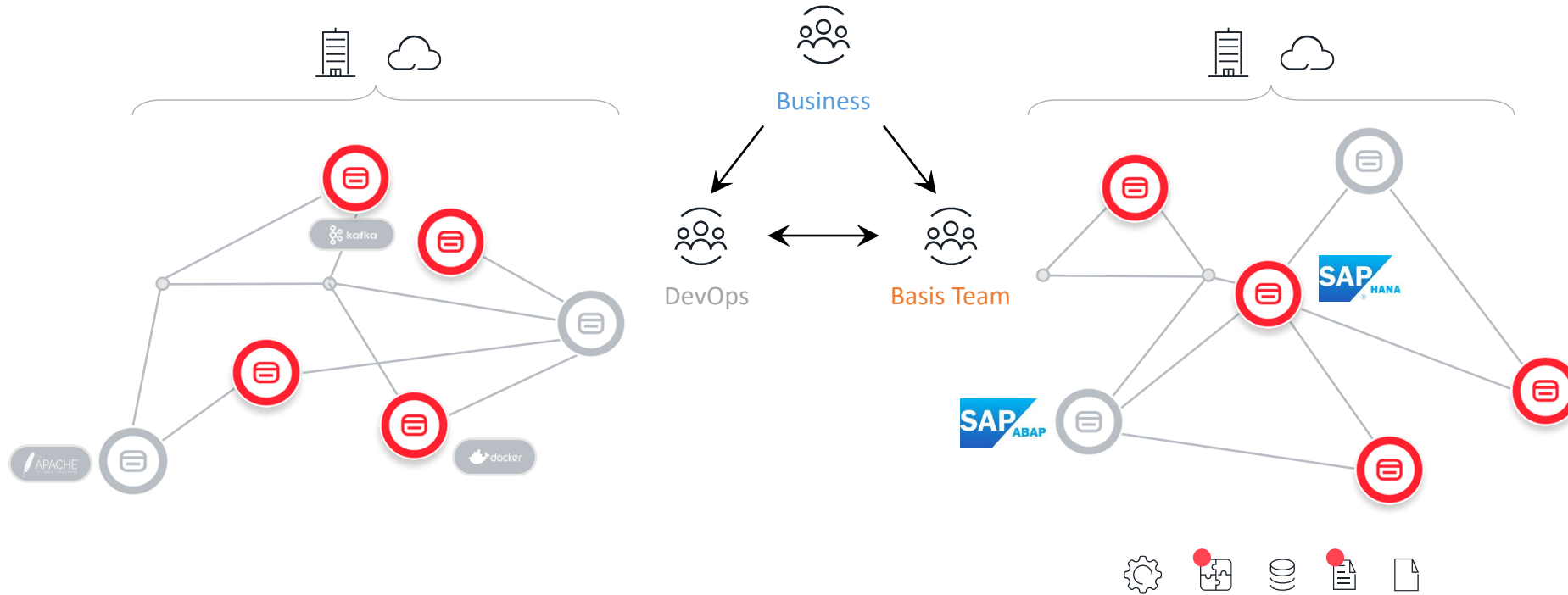
Orders



Revenue



Payments

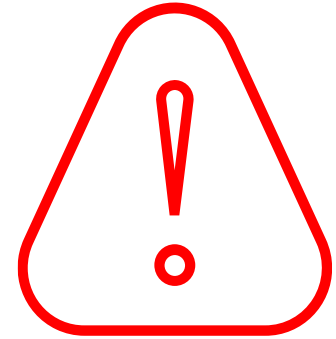




# Troubleshooting SAP applications

“For the Fortune 1000 ... the average cost of a critical application failure per hour is \$500,000 to \$1 million.”

IDC Opinion, DevOps and the Cost of Downtime: Fortune 1000 Best Practice Metrics Quantified



## Insufficient monitoring solutions

- Challenging to instrument ABAP code and discover root cause
- Difficult to correlate problems in infrastructure, application, databases or integrated applications
- Cannot diagnose performance issues in SAPGUI apps

## Unhelpful alert storms

- Static thresholds result in noisy warnings (ex: SAP Solution Mgr)
- Reactive approach due to a lack of any machine learning or AI capability.

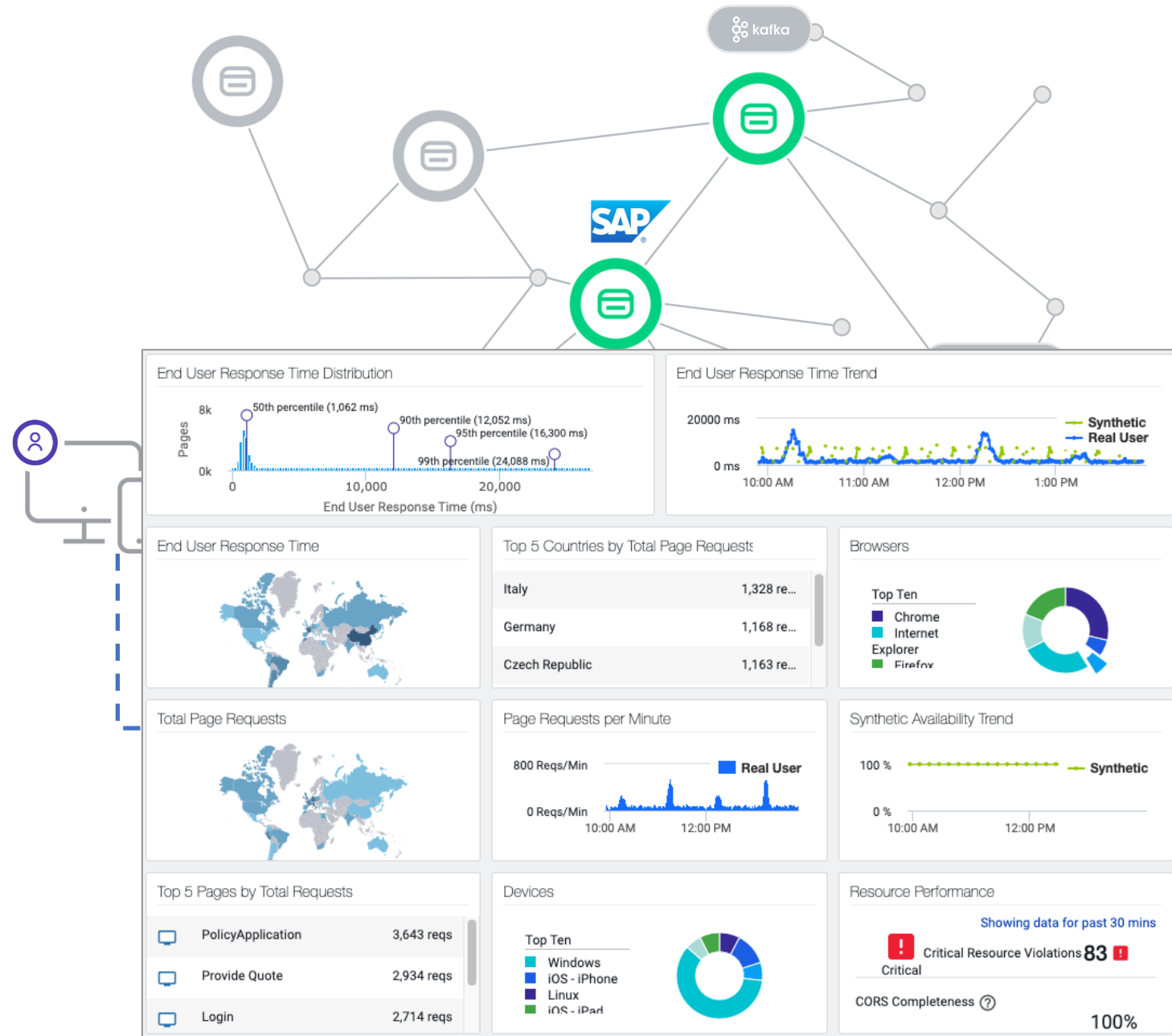
## No business context

- Inability to correlate performance problems to user experience
- Inability to prioritize issues by importance to business



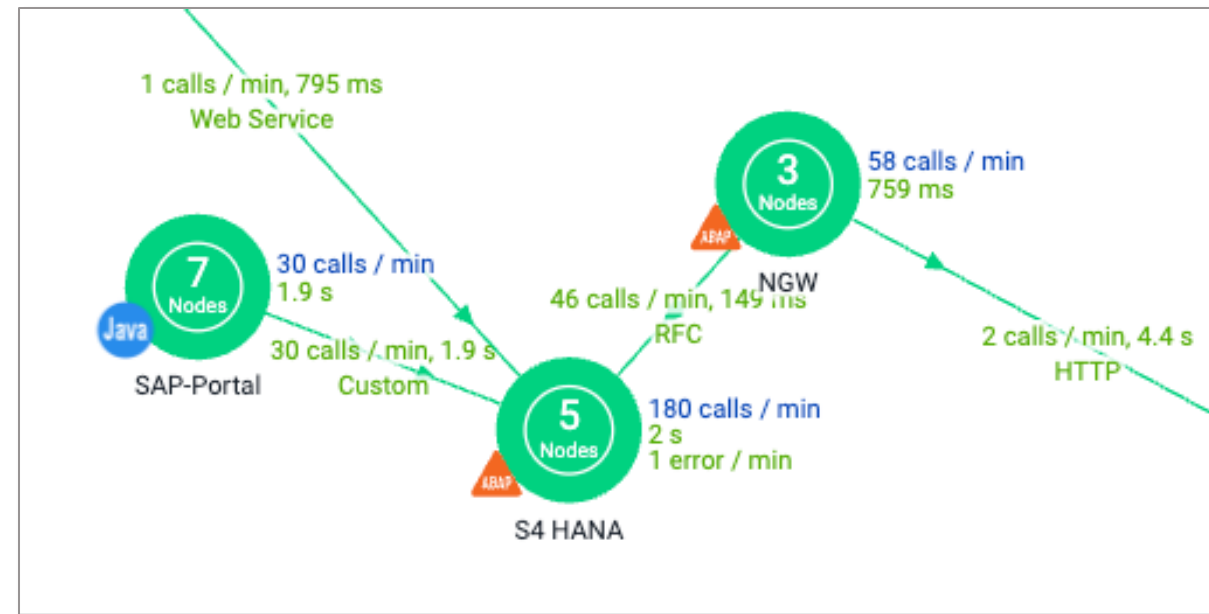
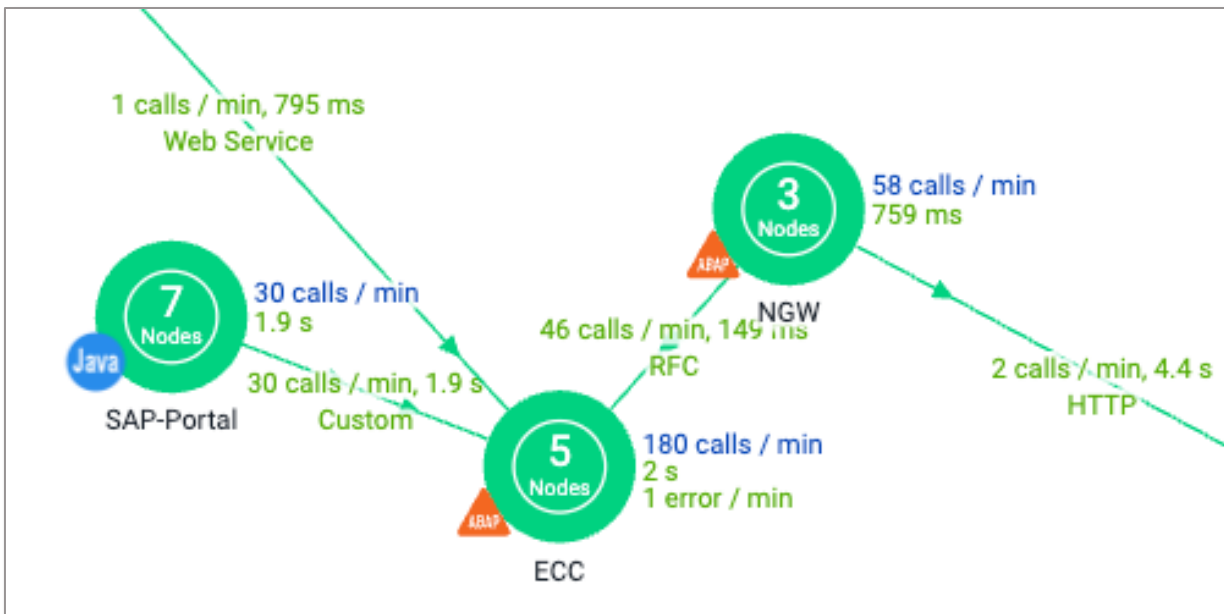
# Browser Real User Monitoring for Fiori

- Auto Injection of Browser Monitoring
- Geo dashboards provide real-time visibility into end-user performance
- Page level breakdown shows experience by individual screens
- Synthetics for pre-tests of business day



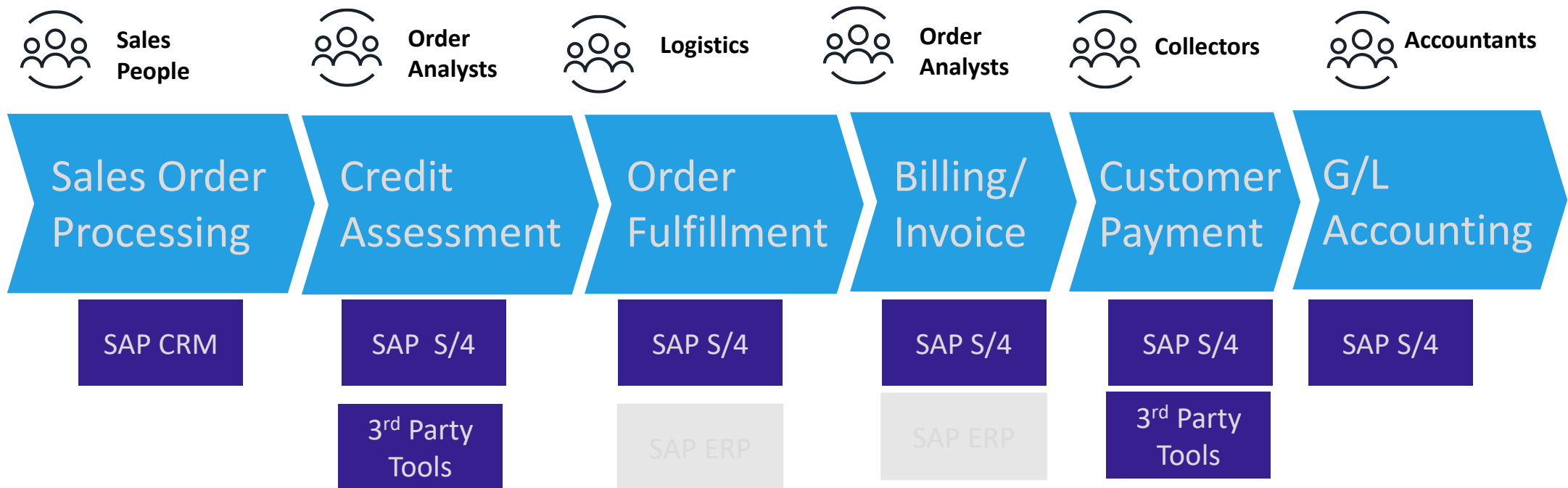
# On Prem vs Hosted S/4 HANA: similar AppD experience

- Deep ABAP and RFC call insights
- HANA operation and SQL details
- BTP and SaaS front ends



# Tracking Multistep Business Processes like O2C

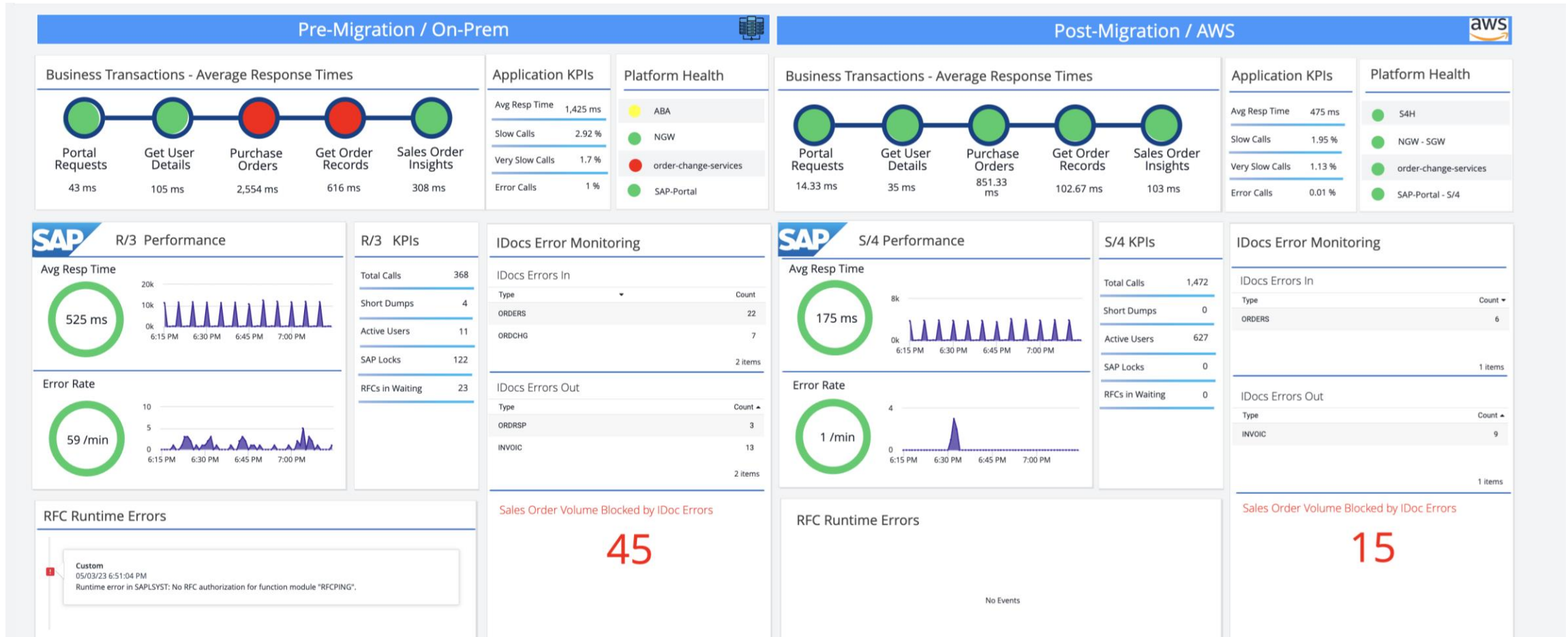
- End Users, ERP Managers, and Stakeholders want IT help to see their end-to-end business flow





# Two-up view shows O2C process with migration impact

- AppDynamics reports on end-user behavior
- Adding ThousandEyes pinpoints network path chokepoints



ASUG || Cisco AppDynamics

# Demo Time

5 mins

# Key Outcomes/Objectives

- Deep Dive into SAP ERP down to code level.
- Baseline for performance before, during and post migration.
- Business Context, Insights, and Observability across SAP.



The bridge to possible





ASUG || Cisco AppDynamics

# Thank you!

Stay connected. Share your SAP experiences anytime, anywhere. Join the ASUG conversation on social media:

@ASUG365 #ASUG