56
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
10
<td

SAP Cloud Platform

Foundation for the intelligent enterprise

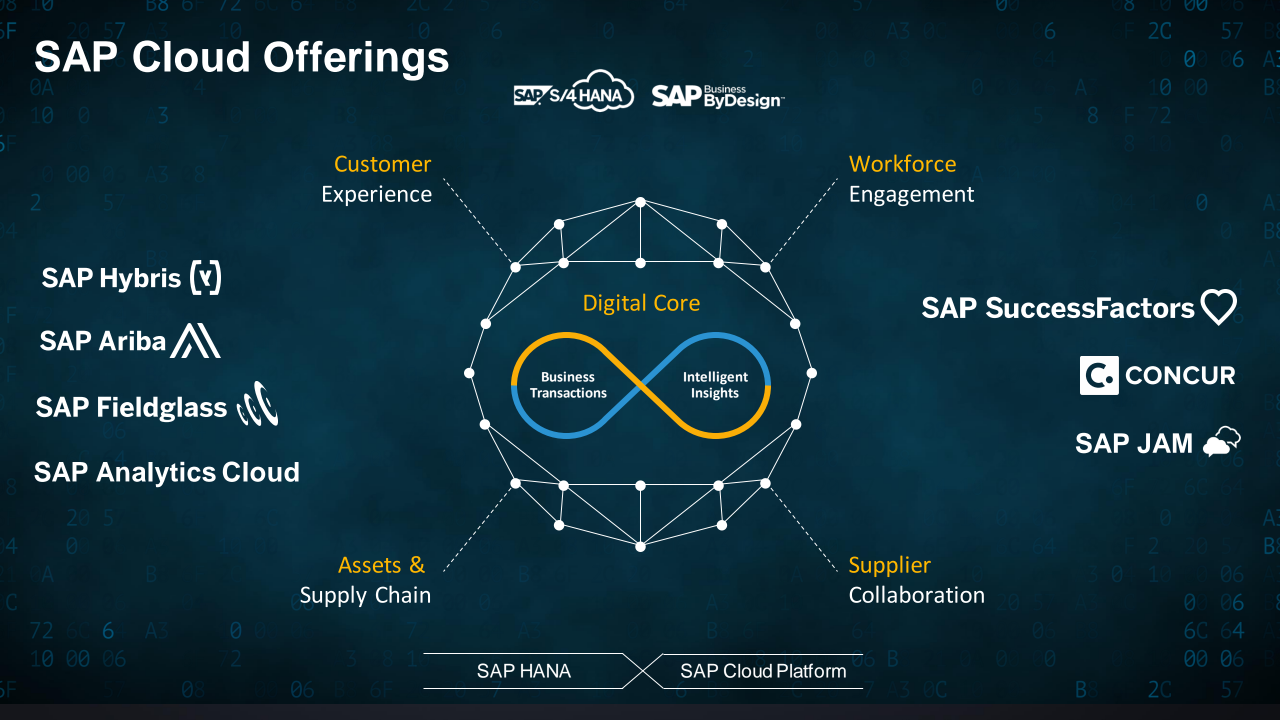
Michele Mancioppi SAP Cloud Platform, APM Center of Excellence

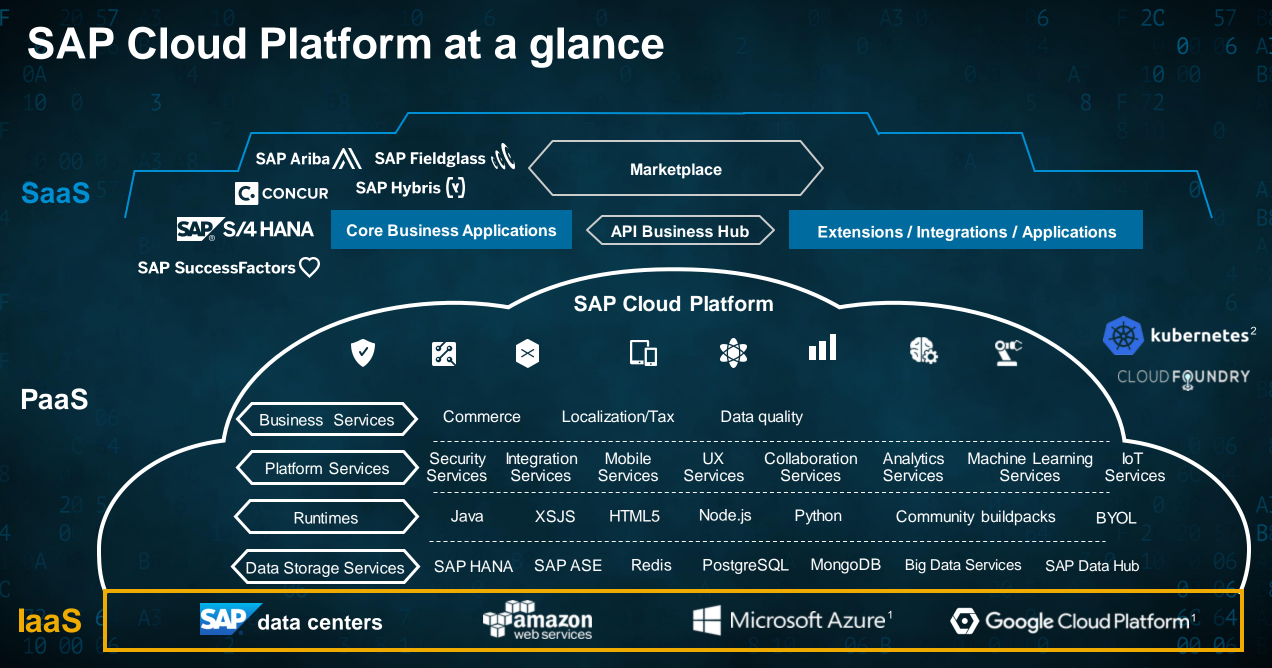
May, 2018







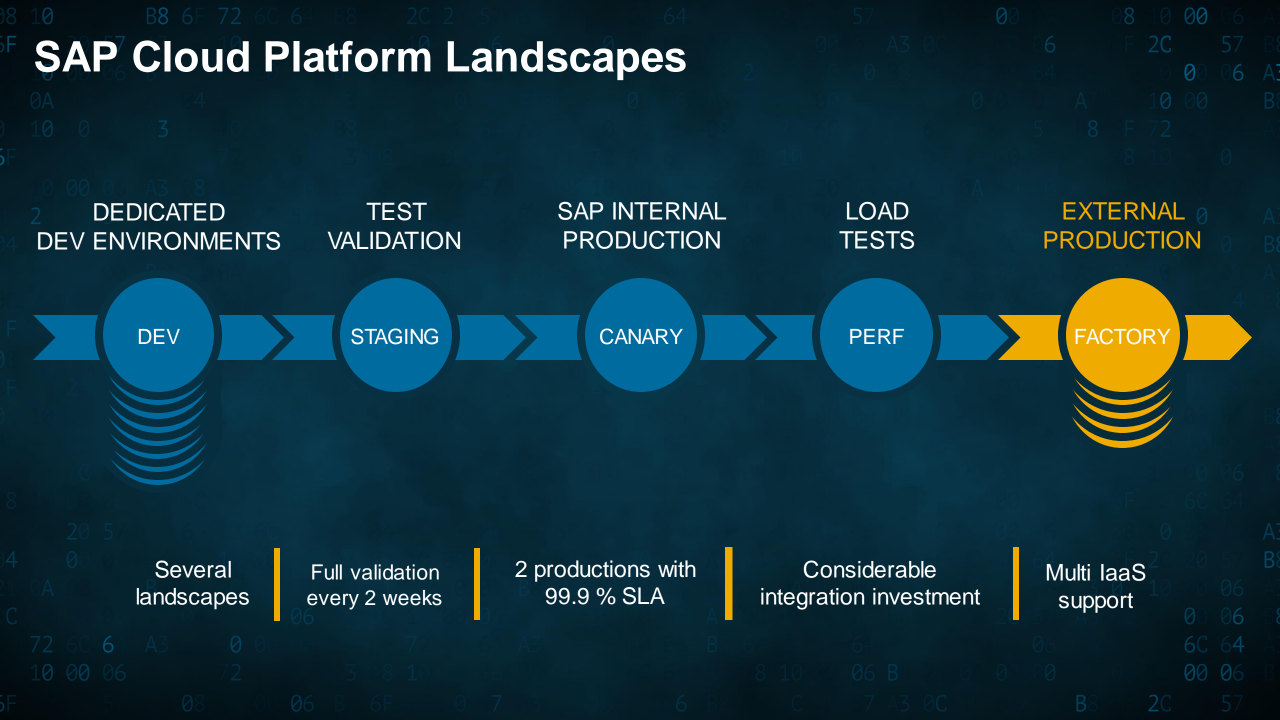




00

SAP Cloud Platform data centers





Why Dynatrace?

Built for multi-cloud environments at scale

Covering cloud-native microservices architectures

Dedicated installations, full control for SAP staff

Automation enabled by API first development

dynatrace

Automated root-cause analysis



Ø

Market leader and support for new innovative technologies

BUILD





2 A3 8 10 6 88 66 A3 08 10 06 **6** 88 71 0 00 **0**6 B8 6F 0 20 **7** 73 10 06 B8 10 2C 20 **7** A3 0**C** 10

Adoption of Dynatrace @ SAP Cloud Platform

530+

Teams with Dynatrace environments

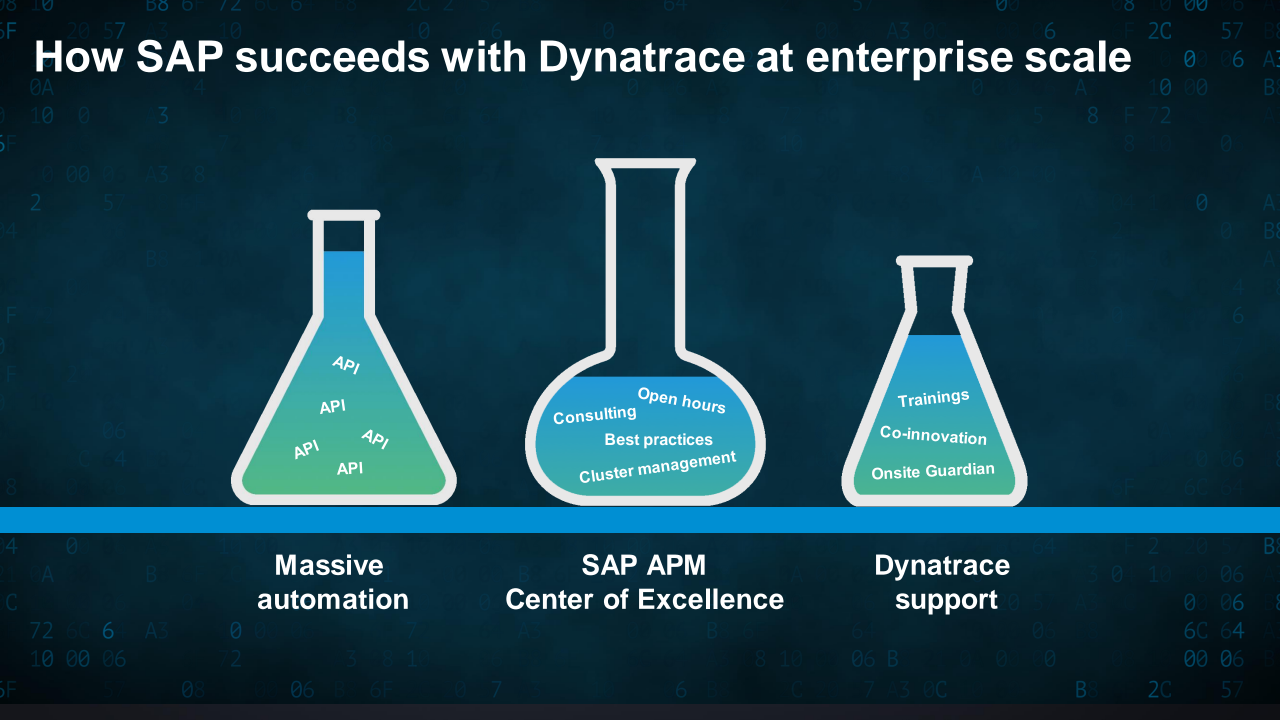
2000+

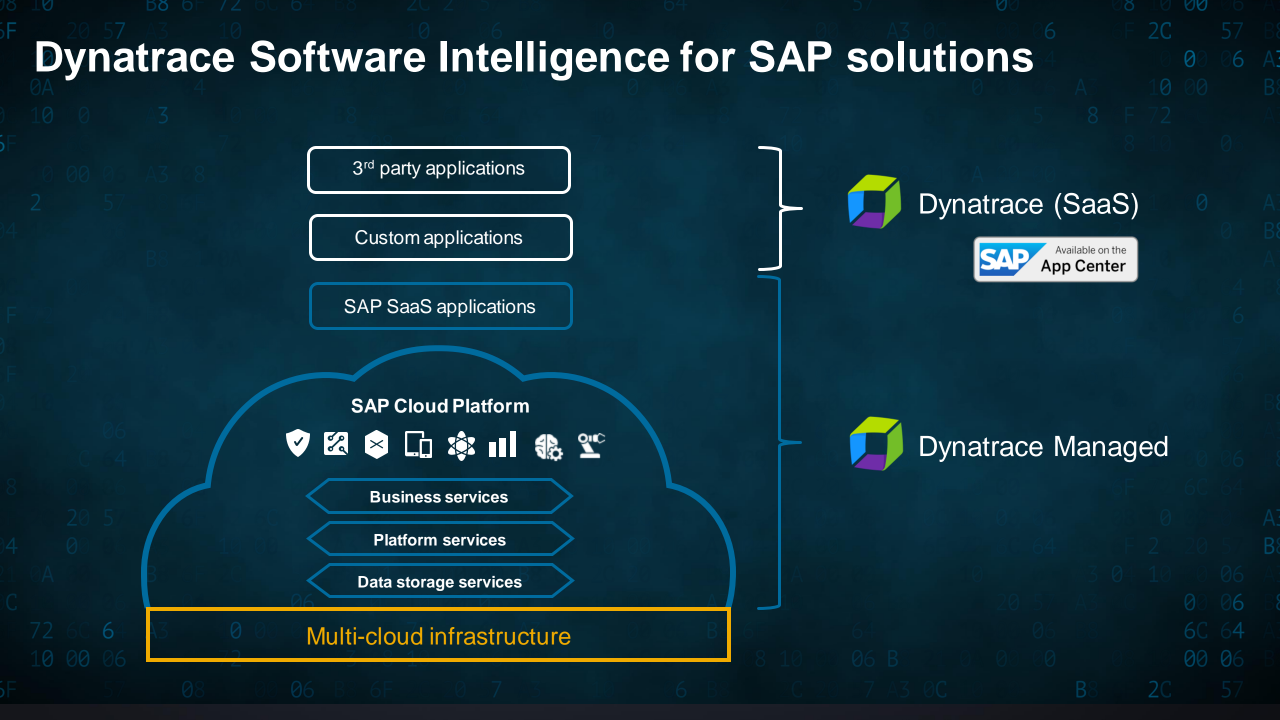
Dynatrace users

Since May 2017

20100+

Applications with Dynatrace agents





SAP & Dynatrace - The road ahead...



Scale out to all production landscapes of the SAP Cloud Platform



Increase capabilities for customers of Dynatrace across SAP Cloud Platform



Roll out Dynatrace across multiple SAP SaaS products



Co-innovate to make Dynatrace specifically purpose fit for certain SAP specific technologies

Thank you

Michael Wintergerst SVP, SAP Cloud Platform Development michael.wintergerst@sap.com **Michele Mancioppi** SAP Cloud Platform, APM Center of Excellence

 (\mathbb{R})

michele.mancioppi@sap.com