3 key considerations to drive value from your cloud migration





Introductions

Tyler Constable, Executive Director, Sales Engineering

Avantra, AIOps platform that enables hyperautomation



Agenda

- SAP in the cloud what does that mean?
- Technical automation
 - O Planned cloud automation
 - O Unplanned cloud automation
 - O Automation platform and fringe automation
- How Avantra can help

SAP in the cloud

Private Cloud

Various Private

Cloud Providers

&

Managed Service

Providers

laaS

Infrastructure as a Service Hyperscalers







PaaS

Platform as a Service





SaaS

Software as a Service



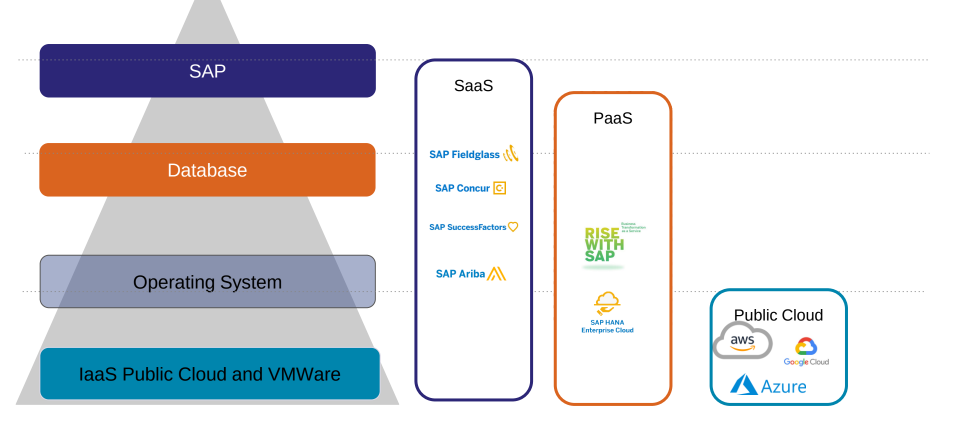




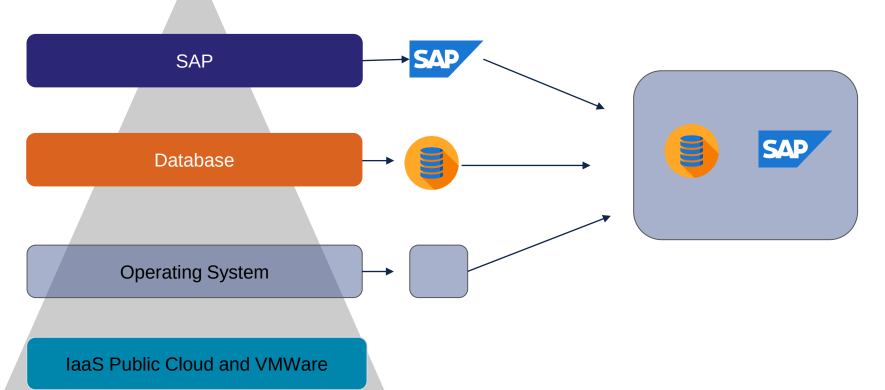


Cloud technical stack





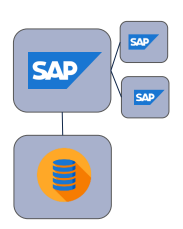




Technical SAP architecture



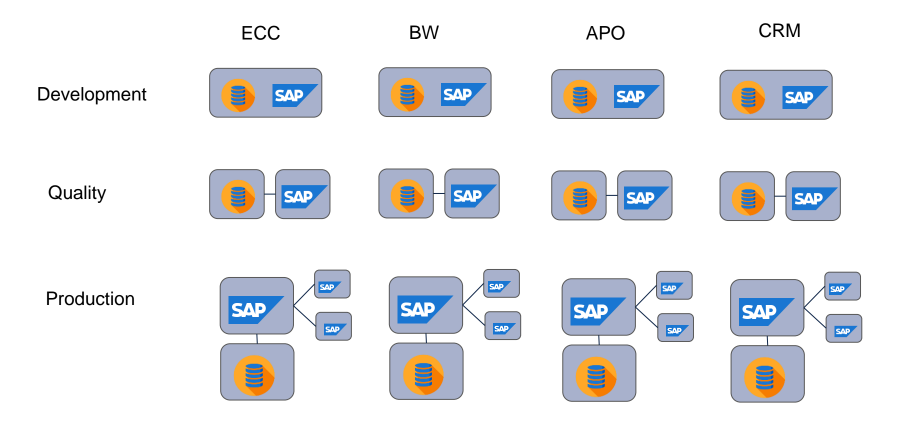




- SAP application and database on different servers
- Addition of application servers (work engines)
- SAP systems get much more complex

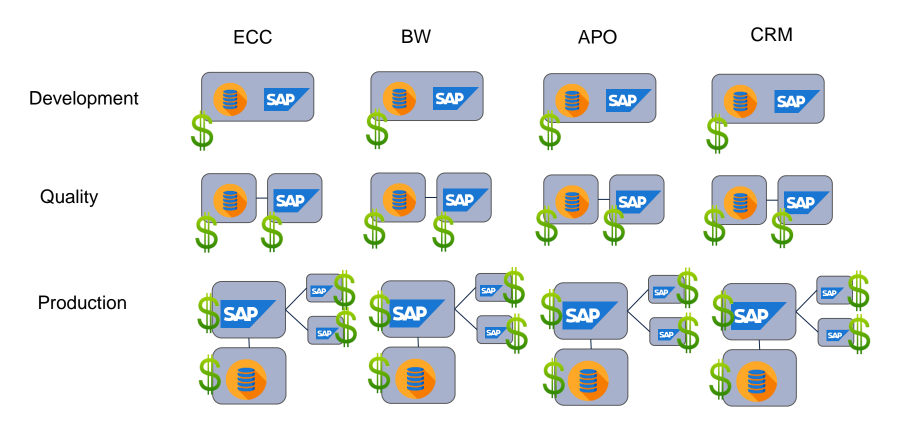
Complexity of SAP landscape





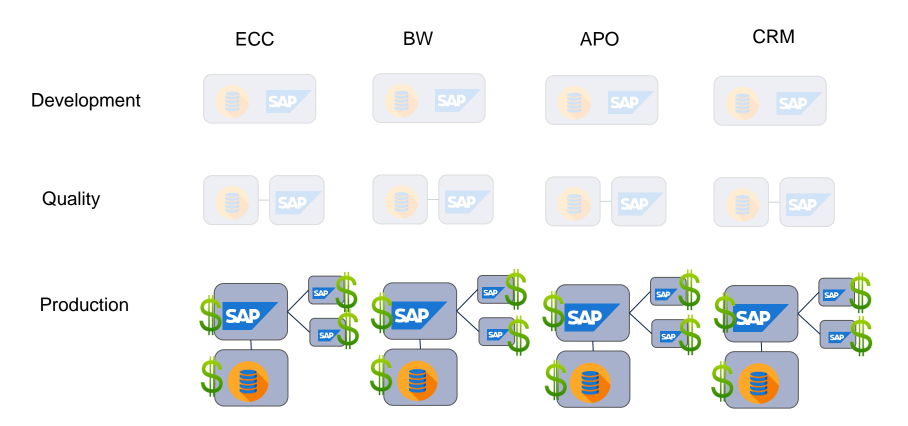
Cloud cost





Cloud cost savings





Planned cloud automation



- Significant cloud savings
- Consistent shutdown / startup processes
- Happy employees No recurring off hours work
- Sustainability

Consistent Shutdown/Startup Processes

Stopping a SAP system is easy Stopping large landscapes is time-consuming and error prone

Could lead to:

Data inconsistencies
Need for emergency testing







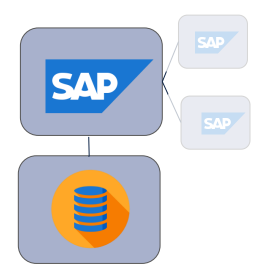
Google's Carbon Sense Suite - Aim to reduce your cloud carbon emissions

- Accurately measure your gross carbon footprint
- Visualize carbon insights via dashboards and charts
- Breakdown by
 - Region
 - Project
 - Product
 - Month



Unplanned Cloud Automation: Scaling Out





Work Processes

- Little work engines
- Many other SAP based metrics
- Not visible to non-SAP monitoring

Use Cases

- Unknown performance issues
- Busy season
- Month end closing
- Unsure architecture, M&A

It's a Pretty Sweet Deal

A candy company's incorrect journey to the cloud

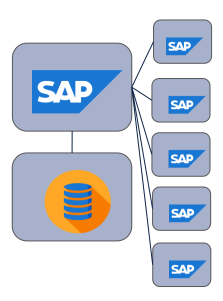


Seasonal Busy Time

- 2 months out of the year they ran at full system capacity
- For 10 months they needed bare minimum

Cloud Migration

- Fork-Lift approach
- Didn't consider new architectural practices
- Ran at full capacity 12 months out of the year and paid for it!



Unplanned cloud automation AV



- Maintain ongoing low cloud costs
- Keep business moving
- Better support life, give the team time to research issues

Automation platform

& fringe automation

Every SAP environment is unique

- Architecture
- Development
- Supporting software (3rd party, backups, etc...)
- Interfaces (legacy systems, banks, vendors, etc...)

A platform is needed where automation can be customized

- Planned
- Unplanned



Automation across the technical stack

AVANTRA

**With correct authorizations

SAP

Trigger an ABAP Event
Calling remote function calls & BAPI
Kernel Upgrades
Identify HotNews/High security notes
Start/Stop (SAP system or individual instances)

Database

Database Refreshes Run SQL Scripts Start/Stop SAP database

Operating System

Run Command Line Commands Run Scripts from central Avantra Master SSH Start/Stop with IaaS Public Cloud and VMWare Modifying SAP Profile Parameters

laaS Public Cloud and VMWare

Start/Stop - Scheduled and Triggered

Refresh Example

DEV

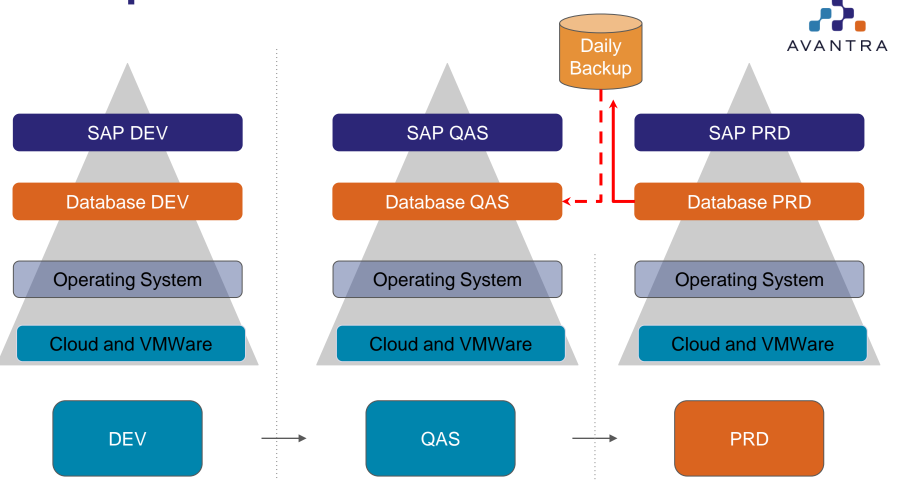


PRD

SAP DEV SAP QAS SAP PRD **Database DEV Database QAS Database PRD Operating System Operating System Operating System** Cloud and VMWare Cloud and VMWare Cloud and VMWare

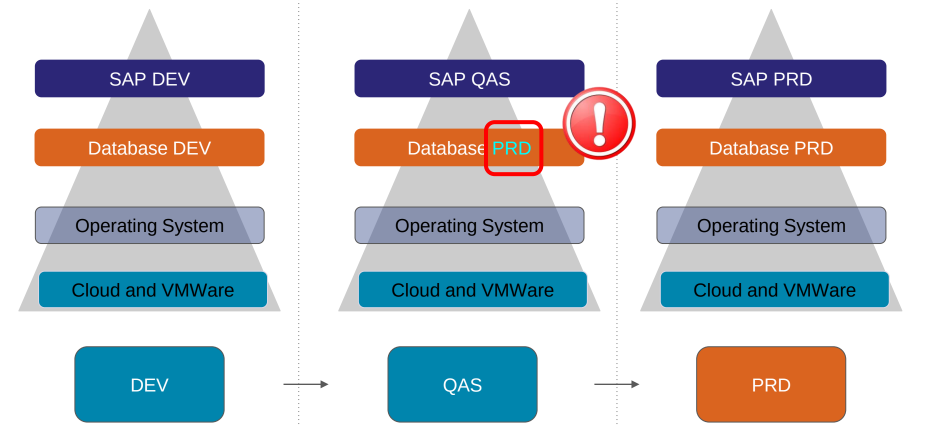
QAS

Backup/Restore Method



Technical Stack Review





Benefits of Automatic Refreshes



- Drive consistency
- More frequent refreshes = better testing environments
- Expediate the timeline
 - o ~1 week to 15 hours for large environment
 - O Smaller environments still see value
- Minimize database sizes for testing environments

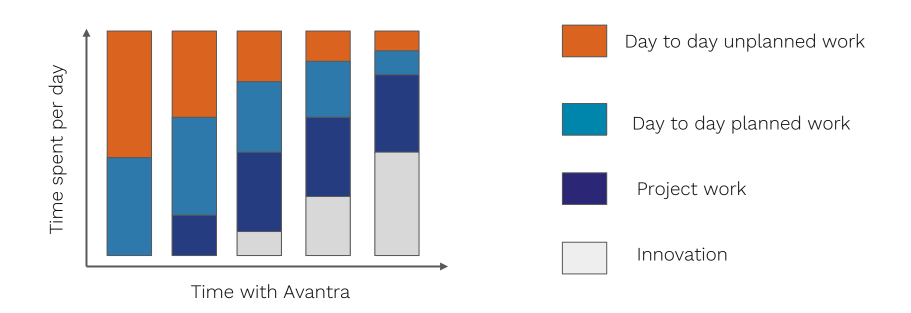




- Drive an innovative culture
- Reduce downtime
- Get ahead of business related issues
- Keep costs low
- Keep support teams focused with less interruptions
- Keep happy teams by minimizing off hours work







Designed to manage your SAP world



Operational Transparency

Customizable dashboards



Actionable Insights



Full Stack Automation

Business process technical monitoring

Customizable reports

Notification escalation

Best practice provided out of the box

Intelligent alerts

Root-cause visibility

Predictive resource analysis

Consistent auditing & system governance

Agent-based deployment for deep insights

Consistent and rapid deployments

Best-practice monitoring automation

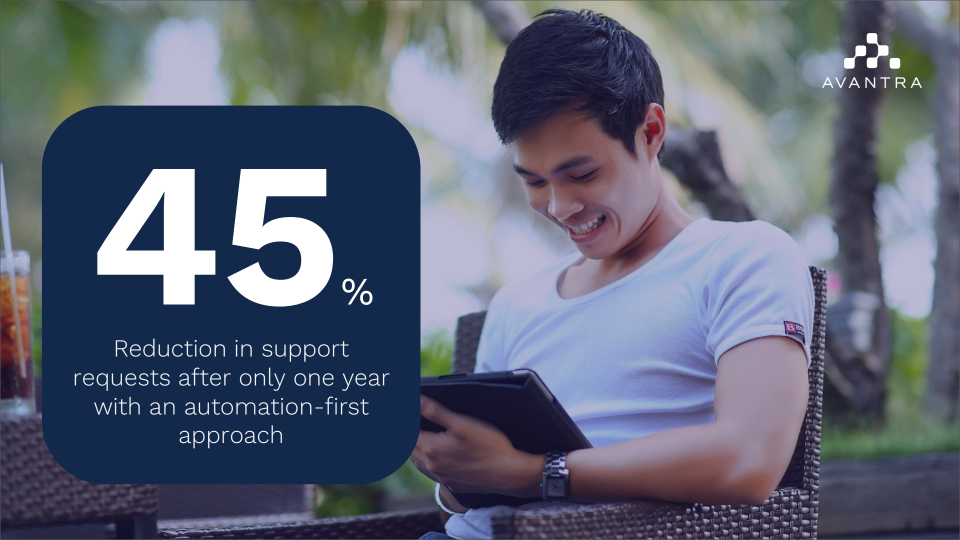
System hardening

Cloud automation

Build your own custom checks & actions









Invista / Chemical Company

"We selected Avantra to manage our AWS and on-premise SAP systems. Avantra empowered us with a monitoring solution that keeps us informed through real-time alerts, resource utilization, and integrations with business processes inside our ERP systems."

Company SAP Basis Lead





In the process of a migration to the cloud, the customer identified the need to manually scale that cloud as well as hybrid landscape monitoring and notifications. This was not available through other means.



Without scaling to match demand the customer would not have realized the true cost saving benefits from operating a managed hybrid cloud landscape.



Using Avantra, the customer could easily see how much cloud resource was expected to be used and adjust accordingly. They also deployed cloud scaling automation and have landscape wide (on-prem and cloud) monitoring with real time notifications.





Tyler Constable

Executive Director, Sales Engineering

tyler.constable@avantra.com

www.avantra.com

