



Don't Get Caught Out In The Cold: How to Avoid Change Freezes During S/4HANA Migration and Upgrades



Today's Presenters



Jim Dugger

Technology Evangelist
Basis Technologies

Agenda

- Why change freezes happen
- The S/4HANA journey: a cold road
- How automation eliminates change freezes
- Real world automation examples
- Wrap-up/Q&A

About Basis Technologies

- Software automation that changes the way our customers run SAP
- Bringing DevOps & Continuous Delivery to SAP environments
- The most complete DevOps and test automation platform engineered for SAP
- Founded in 1997; Global presence

			
 vistaprint®			
			 The Power of Dreams
		 Live Generously.	

“I don’t know ... but I guess the average customer is 6 years back ... probably more.”

Hasso Plattner,
SAPPHIRE NOW 2019



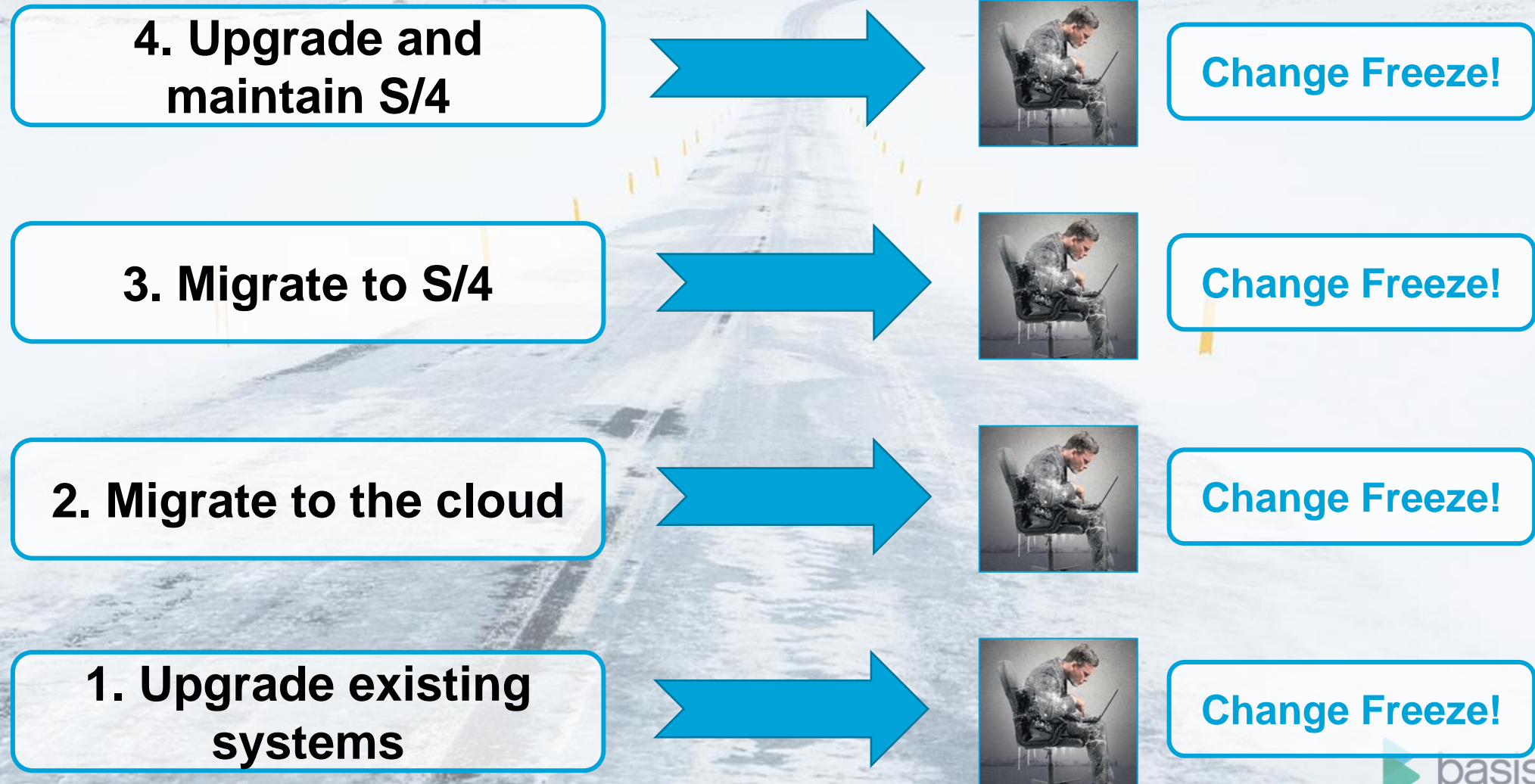
Change Freezes Hold Back The Business



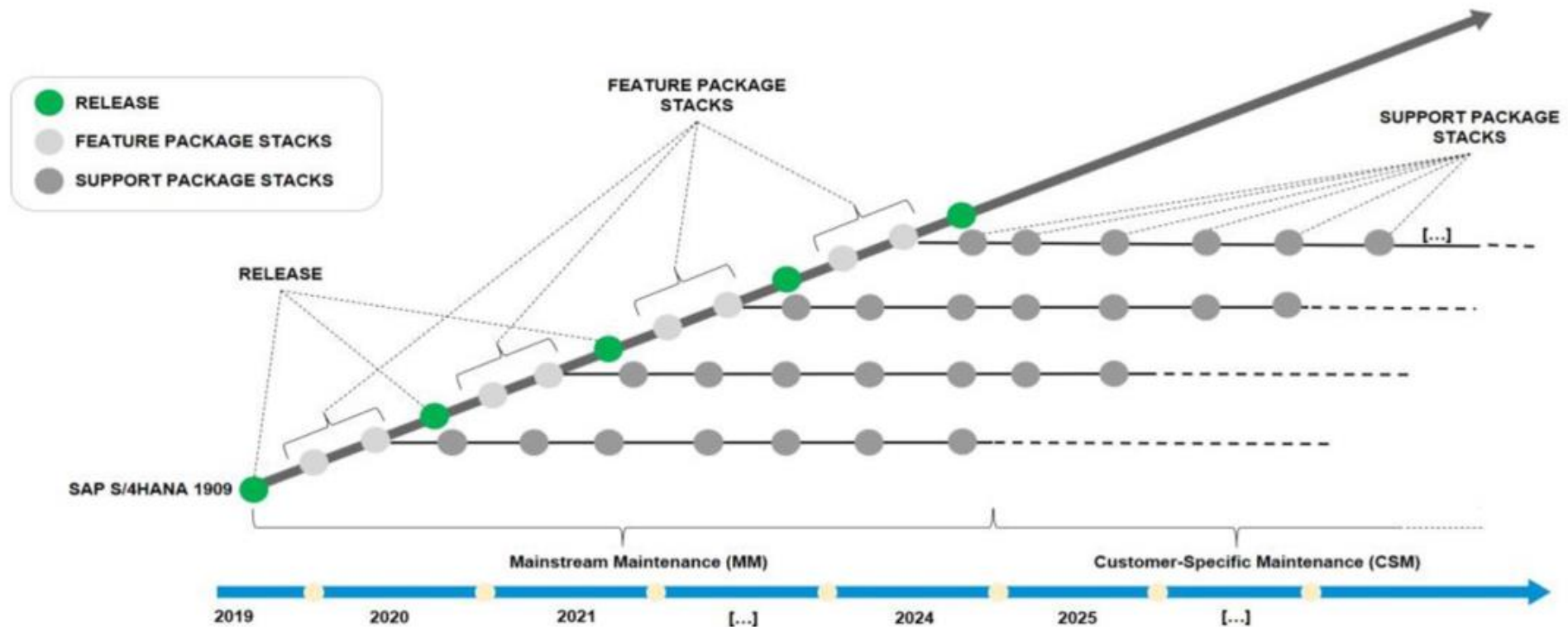
**Can't We
Just Run
An N+1
Project?**



S/4HANA Journey: A Cold Road



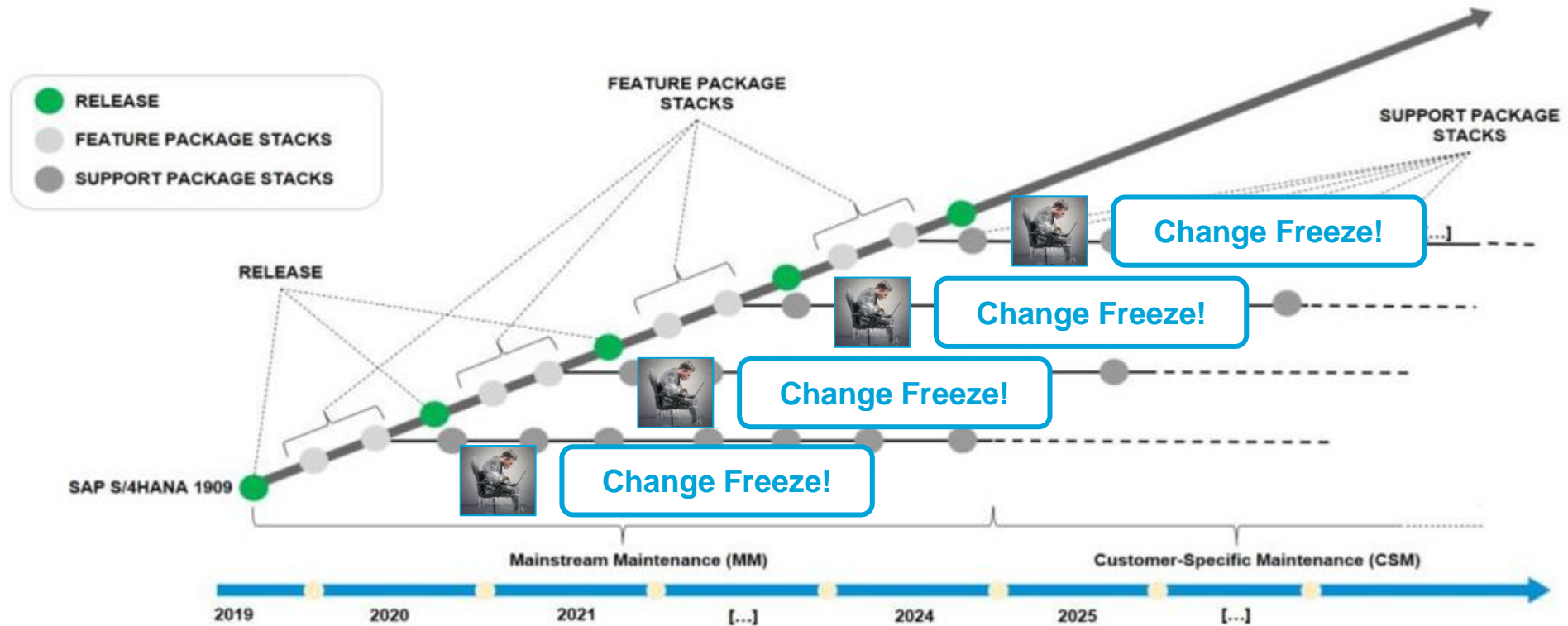
S/4HANA: More Upgrades Than Ever



SAP Simple Finance, on-premise edition 1503 and SAP S/4HANA Finance 1605 follow a different maintenance strategy with end of maintenance on Dec 31, 2025.

Figure 7: Overview of Release and Maintenance Strategy for SAP S/4HANA®

S/4HANA: More Upgrades Than Ever



SAP Simple Finance, on-premise edition 1503 and SAP S/4HANA Finance 1605 follow a different maintenance strategy with end of maintenance on Dec 31, 2025.

Figure 7: Overview of Release and Maintenance Strategy for SAP S/4HANA®

Automation Solves the Change Freeze Challenge



Truly Parallel
Effort



Downgrade
Protection

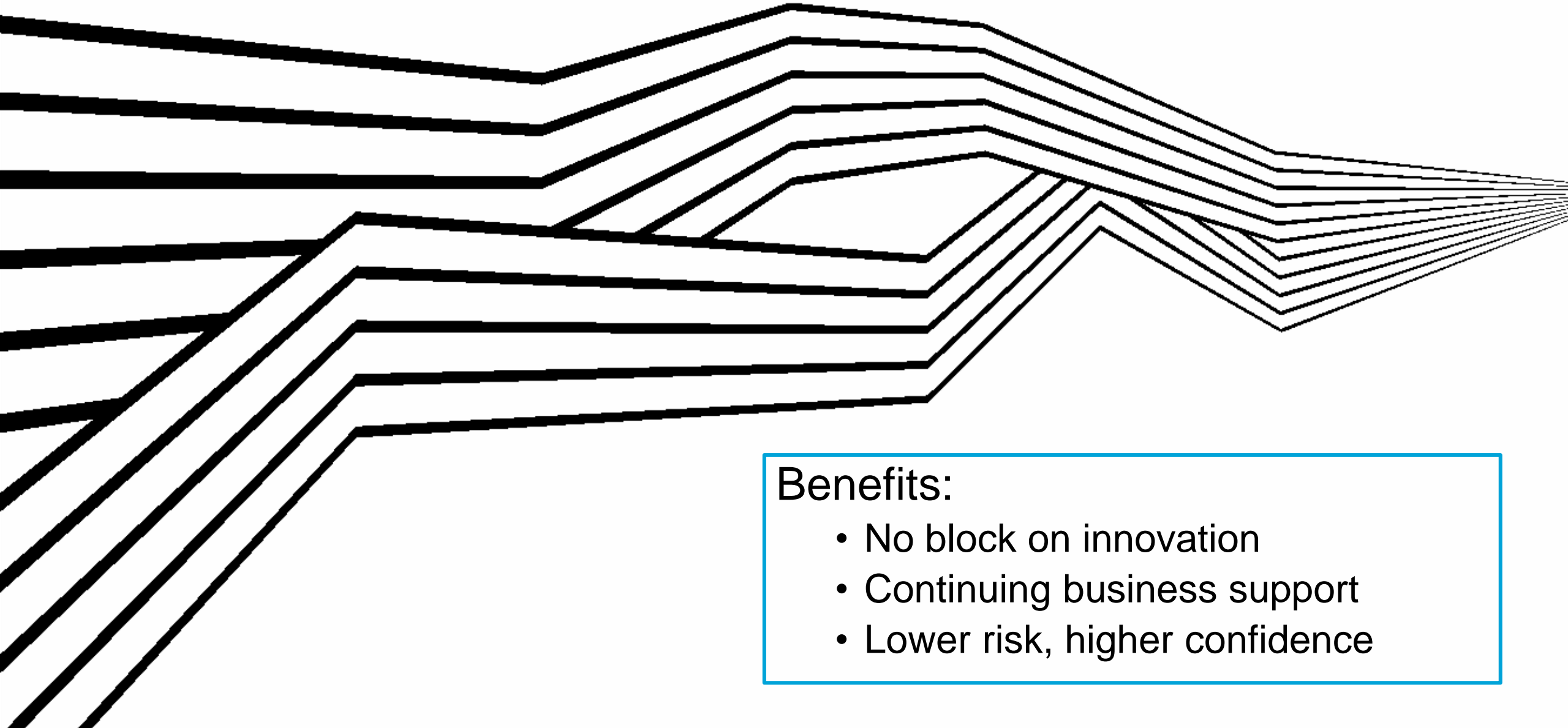


Environment
Sync



Solving the S/4HANA Change Freeze Challenge: Automating Multi-track Development

Automated Multi-Track (N+N) Development



Benefits:

- No block on innovation
- Continuing business support
- Lower risk, higher confidence

The N+N Challenge



How do you keep track of all changes?

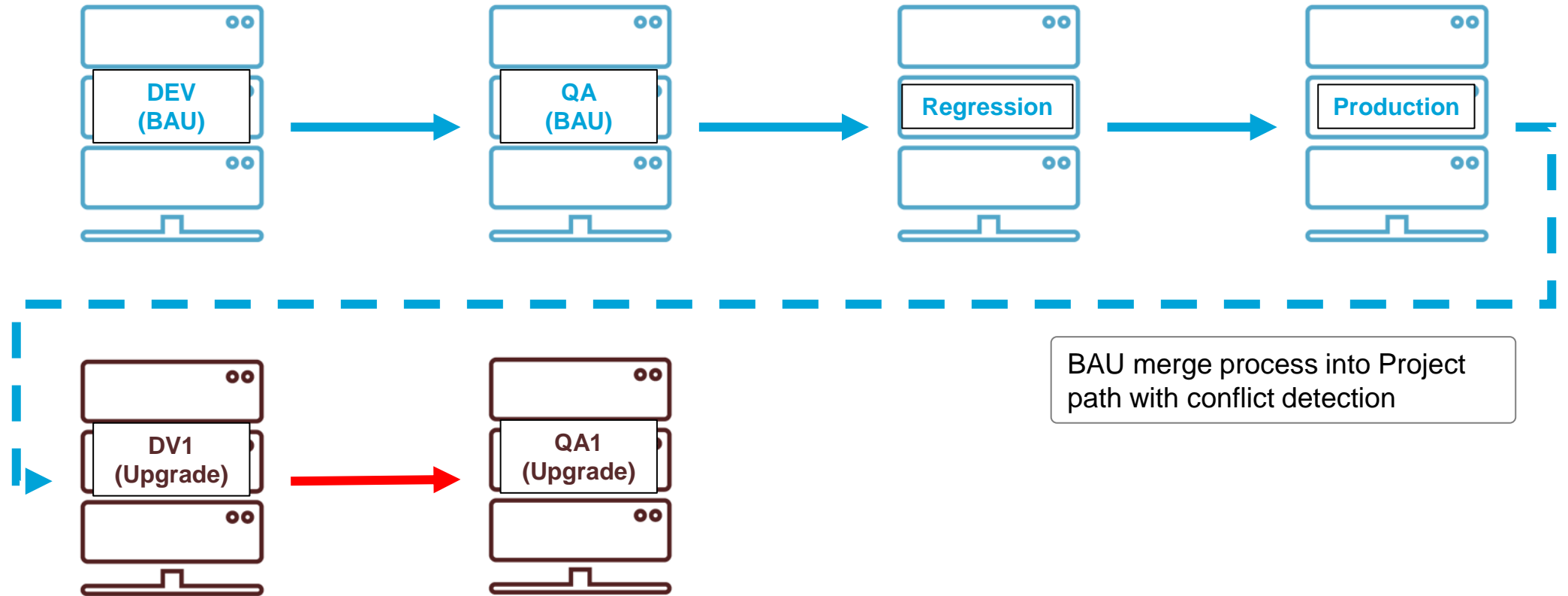


How do you identify conflicts?

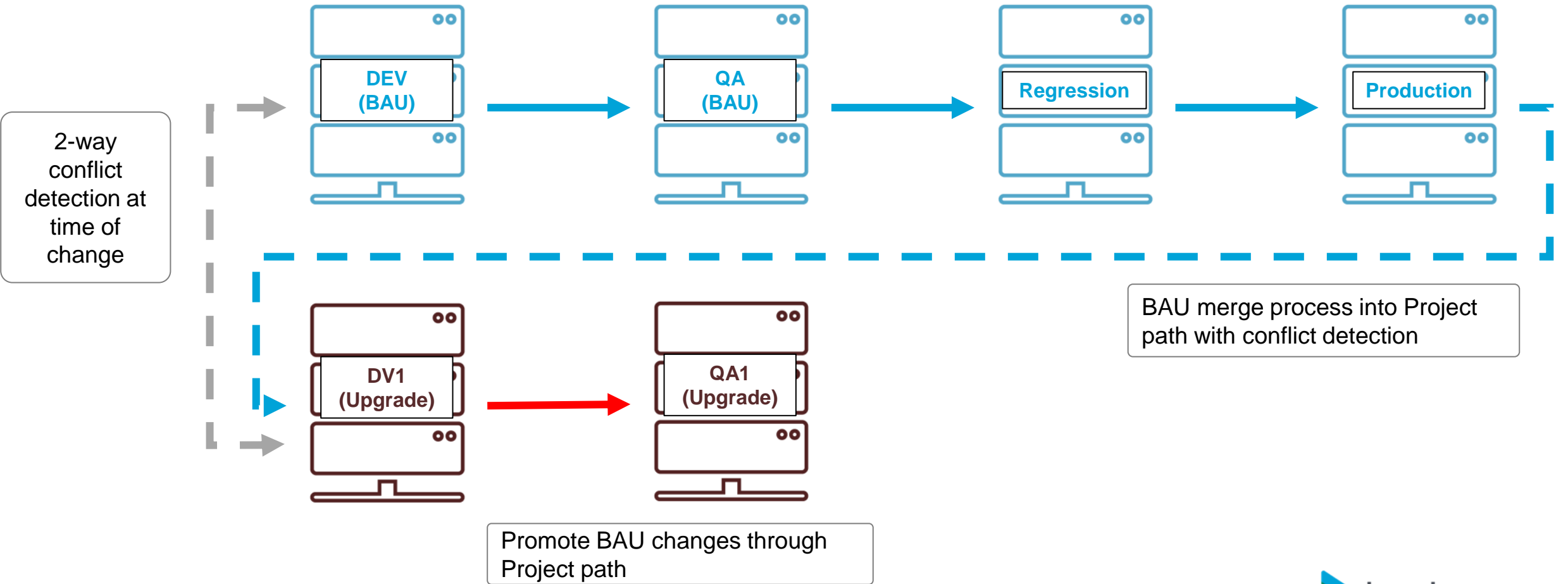


How do you synchronize changes across tracks?

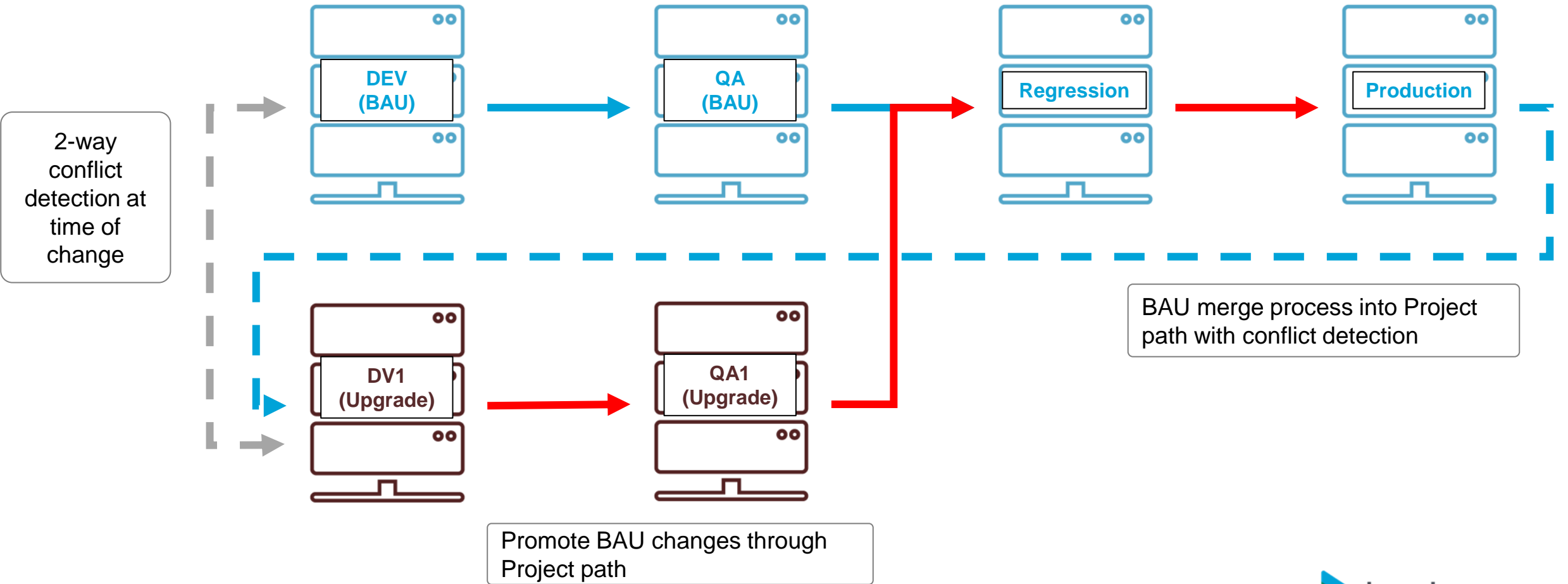
Multi-track Best Practice



Multi-track Best Practice

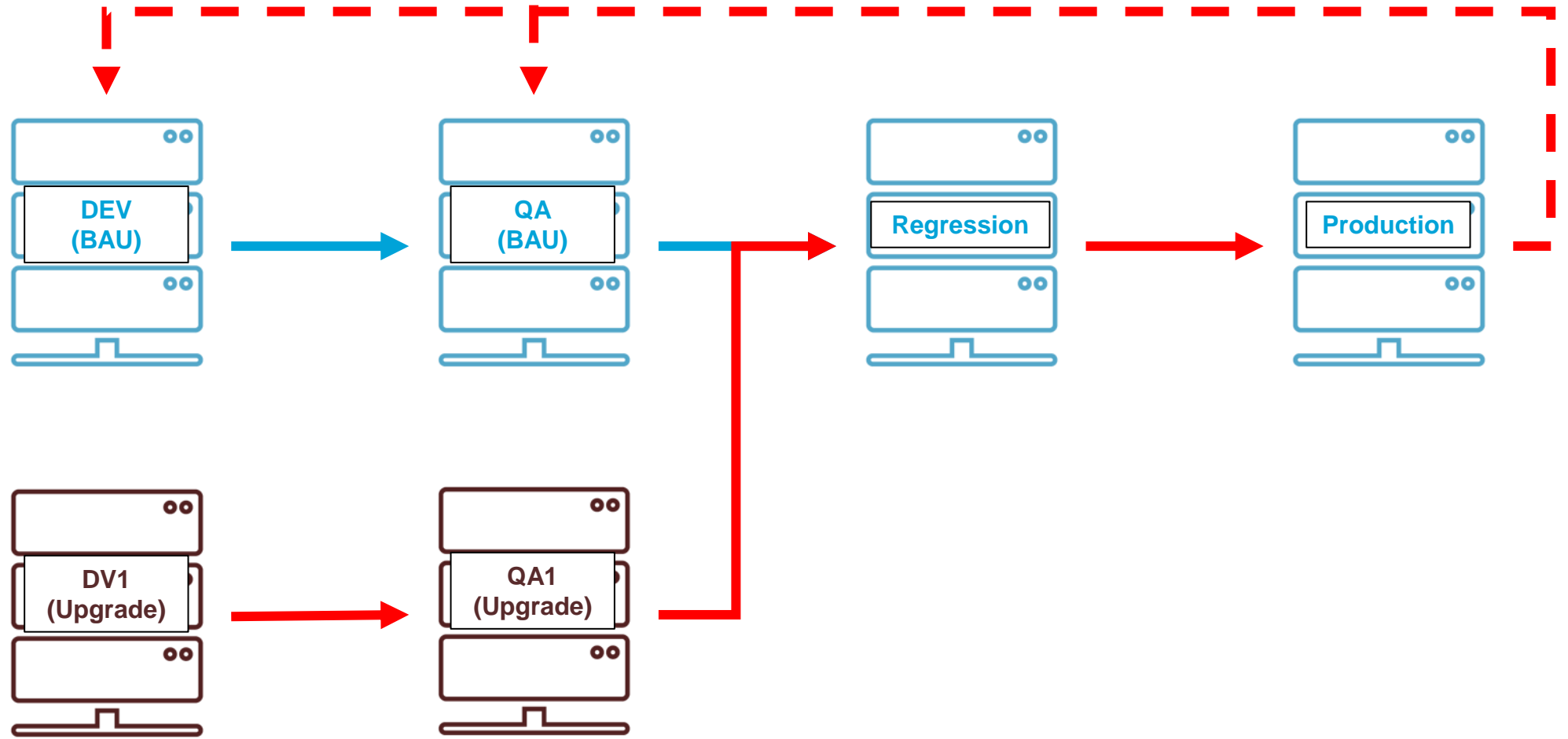


Multi-track Best Practice



Multi-track Best Practice

Support for project cut-over including
“reverse merge” and conflict testing



Automation Keeps The Business Moving





ActiveControl



Fast, flexible, safe
change and
release automation



Adopt DevOps for
on-demand SAP
delivery. Integrate into
wider tool chain.



S/4HANA
transition support
& synchronization



Fast
implementation;
rapid ROI



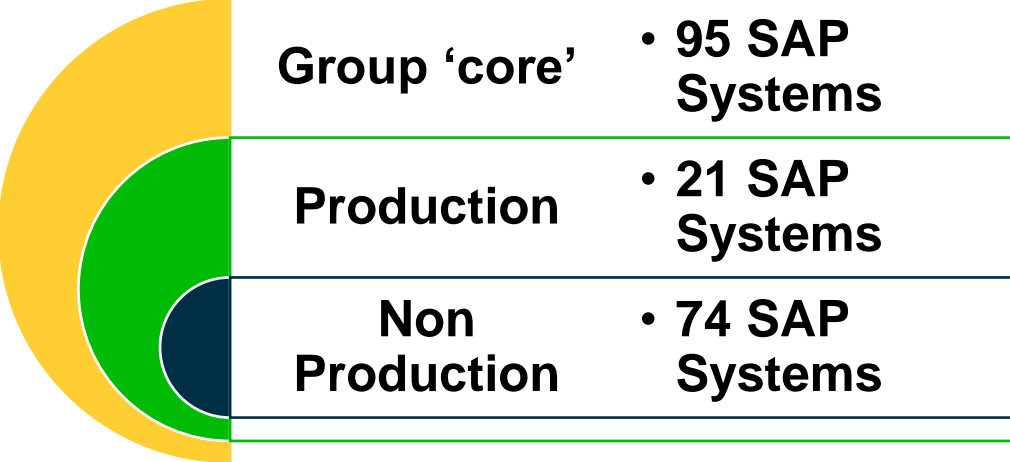
Avoiding Change Freezes: Customer Stories

“The business will want to make changes to ECC until the day before S/4HANA cutover!”

**IT Manager,
Global Retailer**



Major Consumer Goods Vendor: Business Suite Upgrades



Group 'core'	• 95 SAP Systems
Production	• 21 SAP Systems
Non Production	• 74 SAP Systems

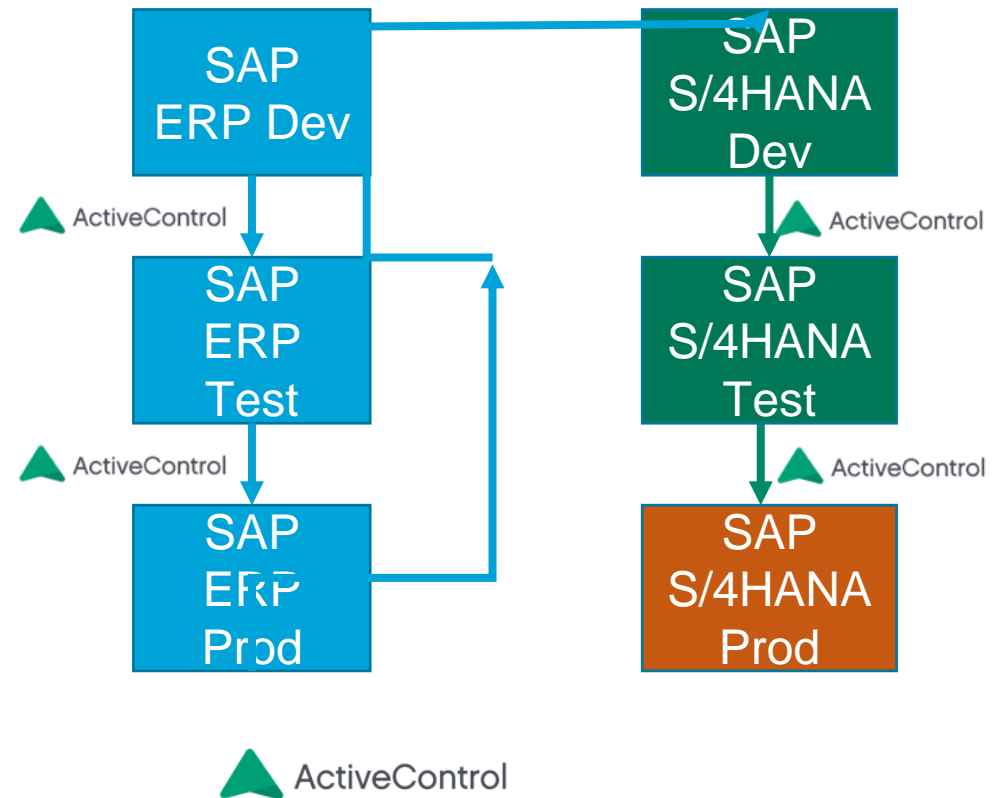
- N+1 for annual SAP upgrades
- Complex BAU development and ongoing project work
- Benefits of automation
 - Faster
 - Less manual effort
 - Fewer errors
 - $\geq 90\%$ of changes automatically merged/maintained between tracks

Vistaprint: S/4 Migration & Upgrades

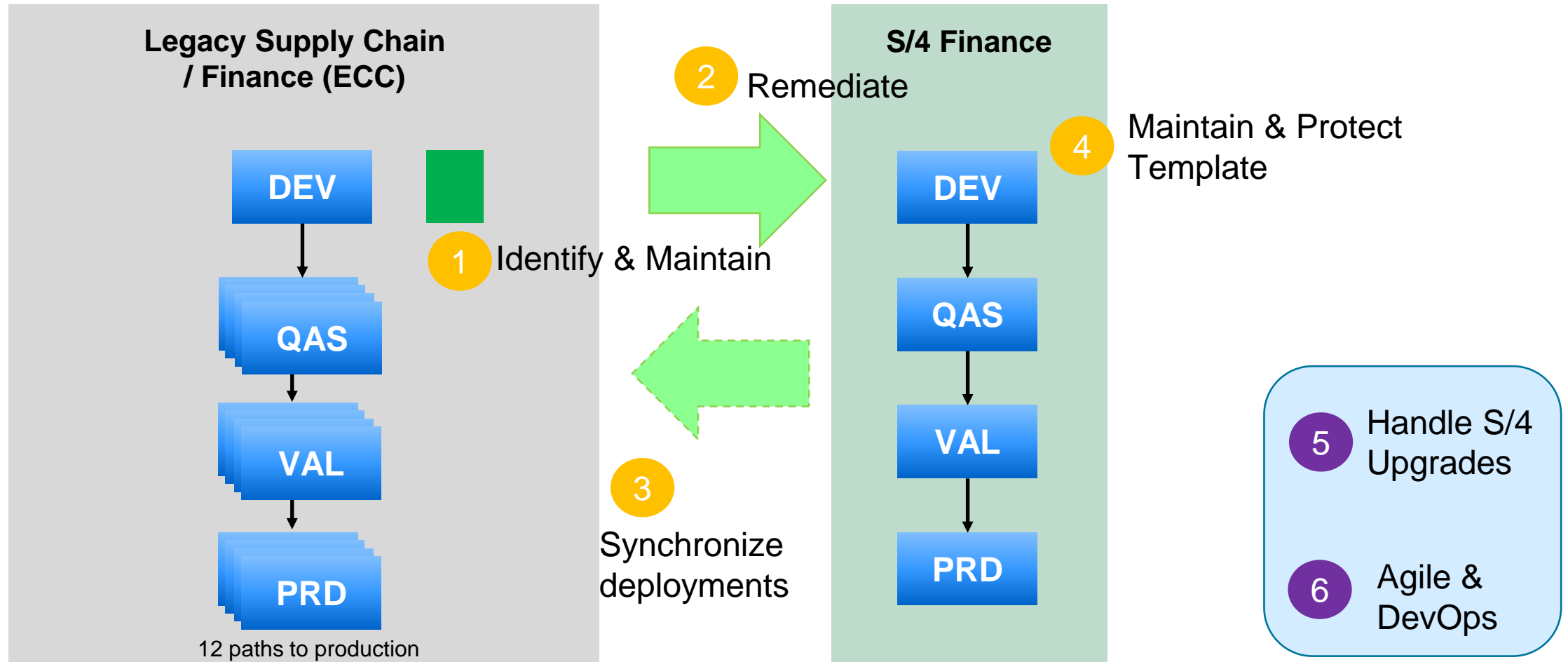
- Brownfield SAP S/4HANA;
greenfield SAP Fiori
- On-Premise data center to SAP
HANA Enterprise Cloud

Benefits of automation:

- Manage N+1 landscape
- Massive reduction in manual effort and risk
- Aids implementation of future upgrades
- Integrate with enterprise toolset



Global Consumer Goods Firm: S/4 Migration & Upgrades



Benefits of SAP Orchestration & Automation

**Lower
Costs**



Reduction in the
cost of change

**More
Efficiency**



Less error-prone
manual effort

**Faster
Innovation**



Faster delivery of
new features &
enhancements

**Less
Risk**



Reduction in
system downtime

Summary

- S/4HANA migration isn't a one-off project
- It's doesn't stop with go-live – annual upgrades are coming
- Businesses need to avoid recurring change freezes that block innovation
- ActiveControl solves the S/4 change freeze challenge with automated N+1
- Automation delivers lasting value



Thank you.
Any questions?

Demo or Follow-up?

www.basistechnologies.com/contact
jim.dugger@basistechnologies.com