

Drive Digital Supply Chain Innovation with SAP Business Technology Platform



Your Speakers today!



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Agenda

- **Strategic** Priorities for Supply Chain Management
- The SAP **Business Technology Platform**
- **One** SAP Solution – SAP DSC with SAP BTP
- **Intelligent** Digital Supply Chain Use-cases
- How SAP BTP Unlocks **Sustainable** Supply Chains
- Define the **Intelligent Value Chain** with SAP BTP and DSC
- Q&A



Strategic Priorities for Supply Chain Management

Constant disruption has revealed the importance of digitalisation, resilience, and sustainability. It accelerates the need to update and upgrade supply chains in an increasingly digital world.

Digitalisation

By digitalising the supply chain, businesses can address current vulnerabilities and stay future proof

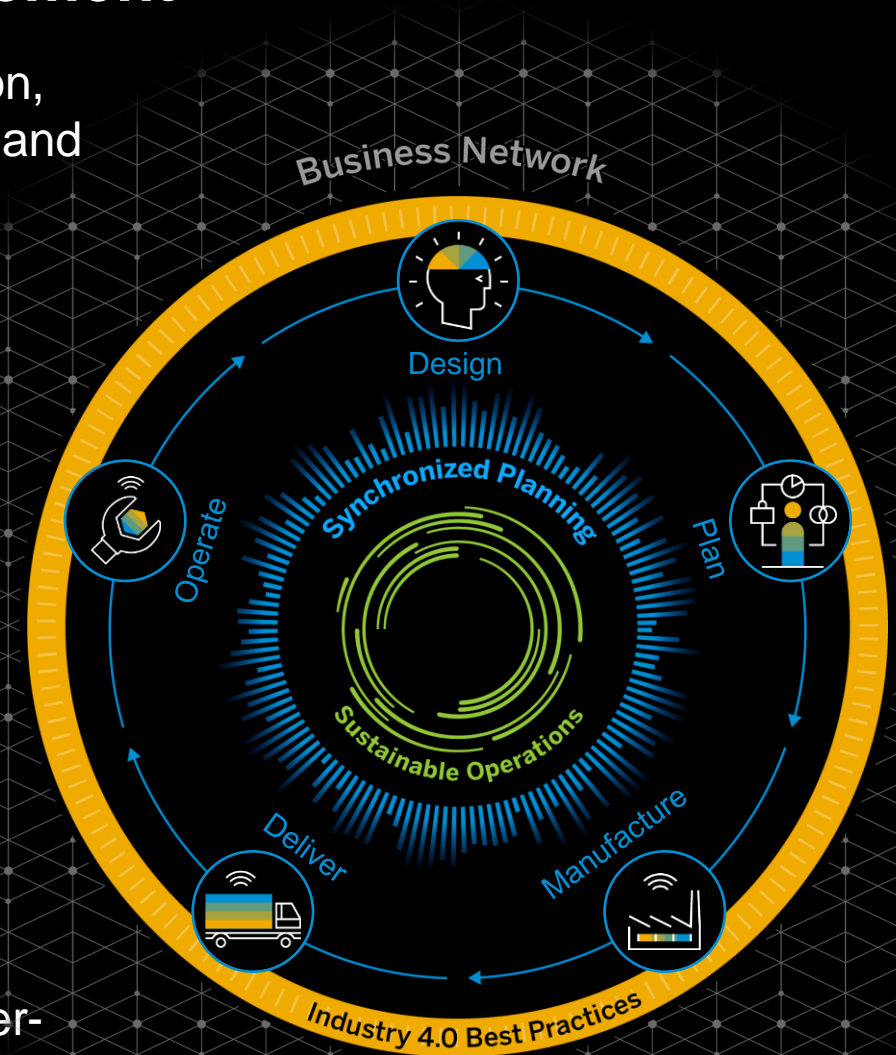
Resilience

Be able to adapt and respond quickly to market fluctuations and supply chain volatility

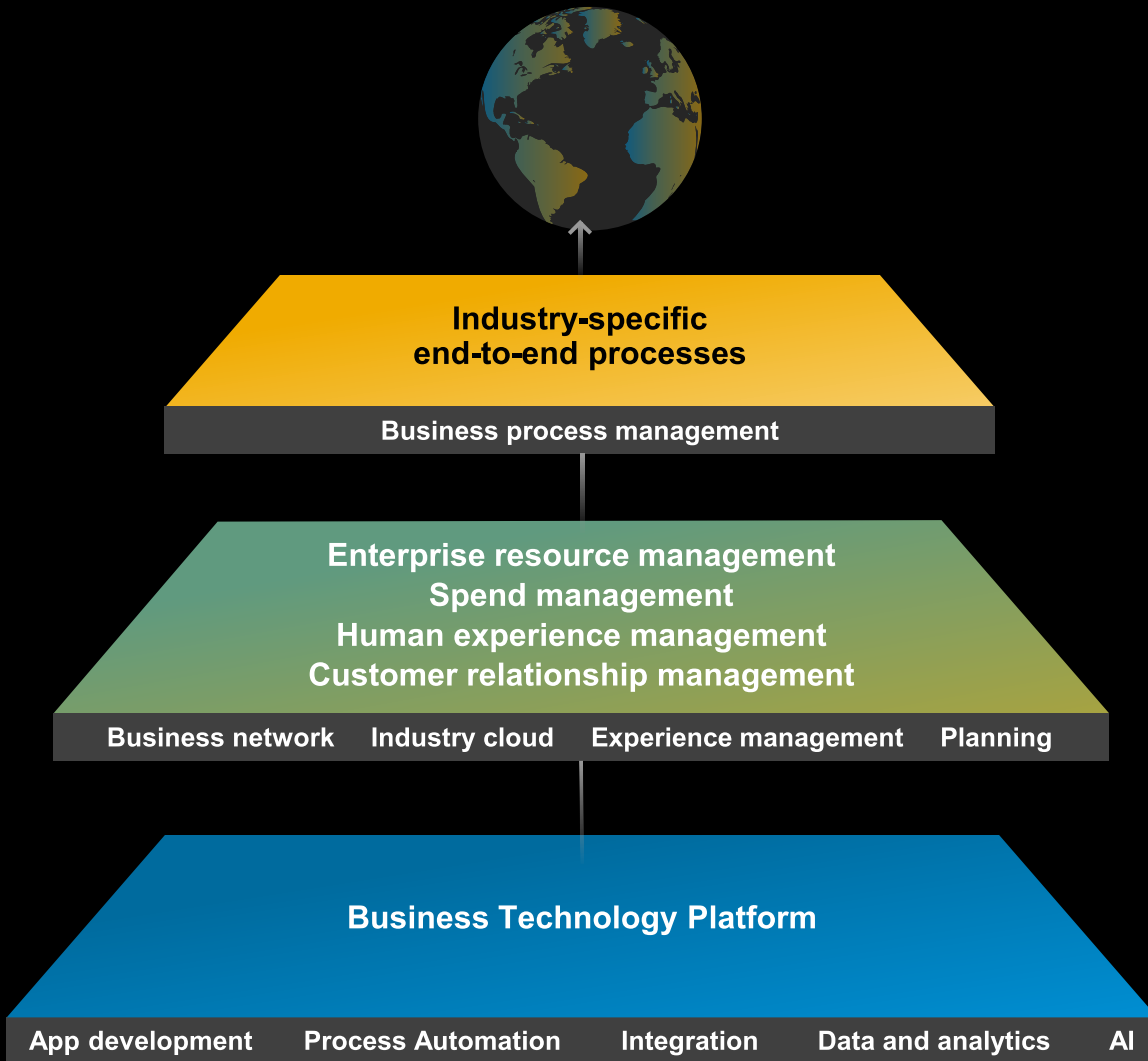
Sustainability

Embedding sustainability into business processes and operations

Create the responsive **design-to-operate** process and customer-centric supply chain that are the backbone of a resilient business



Driving customer success to enable every enterprise to become an **Intelligent, Sustainable Enterprise**



An **open, integrated and business-centric platform** that makes it possible to:



Grow Business Value with **Real-Time Analytics and Planning**



Accelerate Innovation and Personalization with **Application Development and Automation**



Strengthen Insights and Outcomes with **Broad Integration**

One SAP Solution ...

SAP Digital Supply Chain Solutions



SAP Business Technology Platform



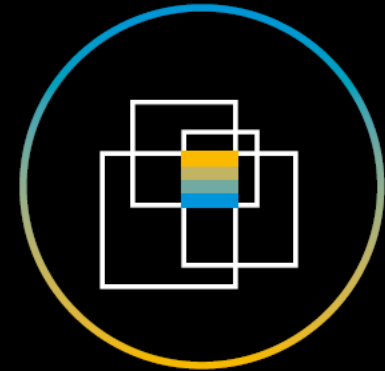
Real-Time Analytics and Planning

- Proactively predict and improve asset performance
- Transform processes with live sensor data from products, factories and assets
- Make smarter decisions with AI-driven insights and predictions to ensure optimal business performance
- Visualize end-to-end planning processes through collaborative planning and digital boardroom



Application Development and Automation

- Automate processes with intelligent factories that optimize efficiency and productivity by extending the capabilities of manufacturing assets and people
- Maximize availability and asset health across the operations to reduce processing times and costs
- Ensure superior customer service by connecting field service and other apps
- Quickly build and test SAP apps that lower cost of extensibility for supply chain solutions



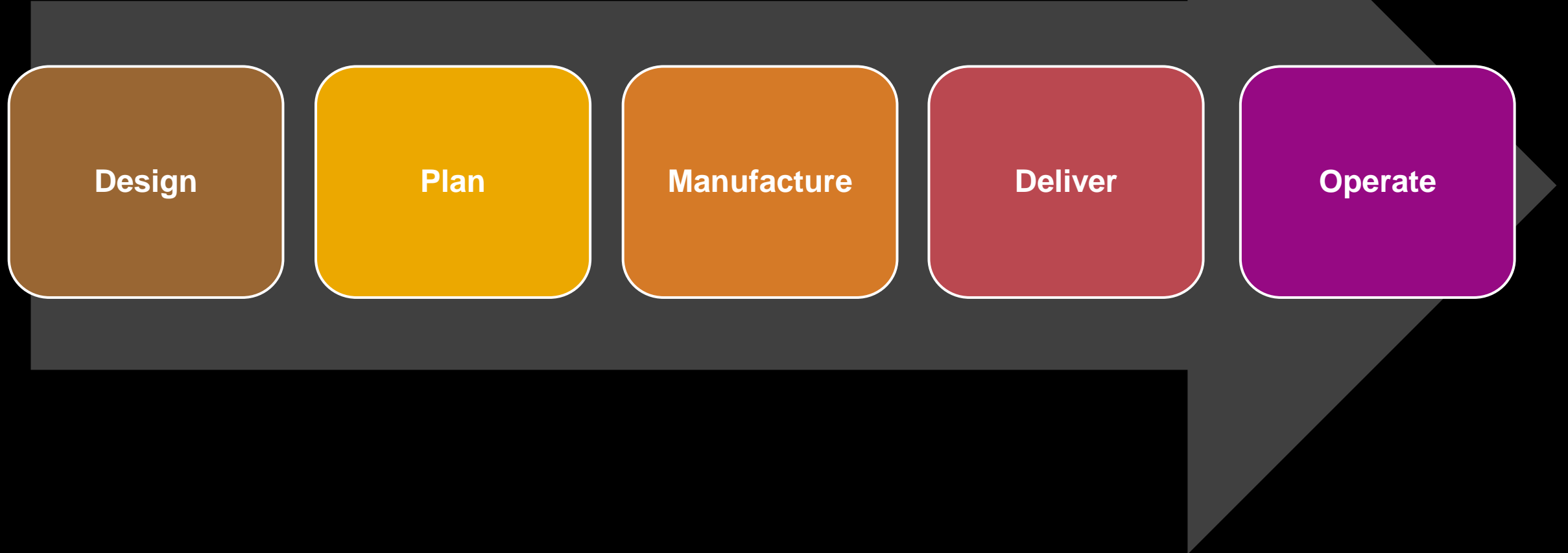
Broad Integration

- Connect data, processes, and experiences with thousands of pre-built integrations
- Maximize visibility with a unified real-time view of the entire supply chain
- Seamlessly link critical data and processes to external sources and third-party systems

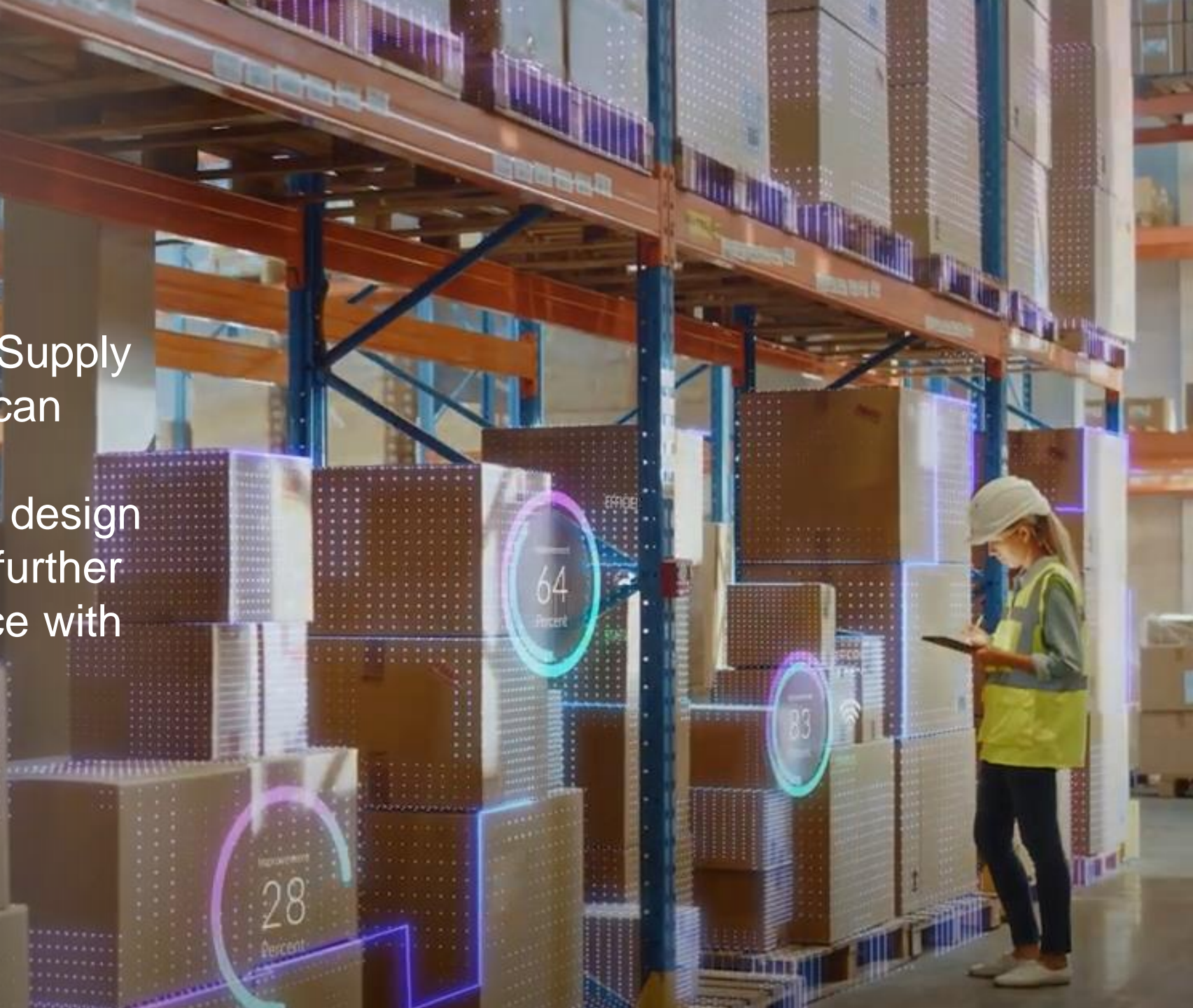
Leverage the mountains of real-time digital data that exists across every part of your company to help make quicker, smarter, data-based decisions, see trends, and predict challenges, all while integrating every part of your business.



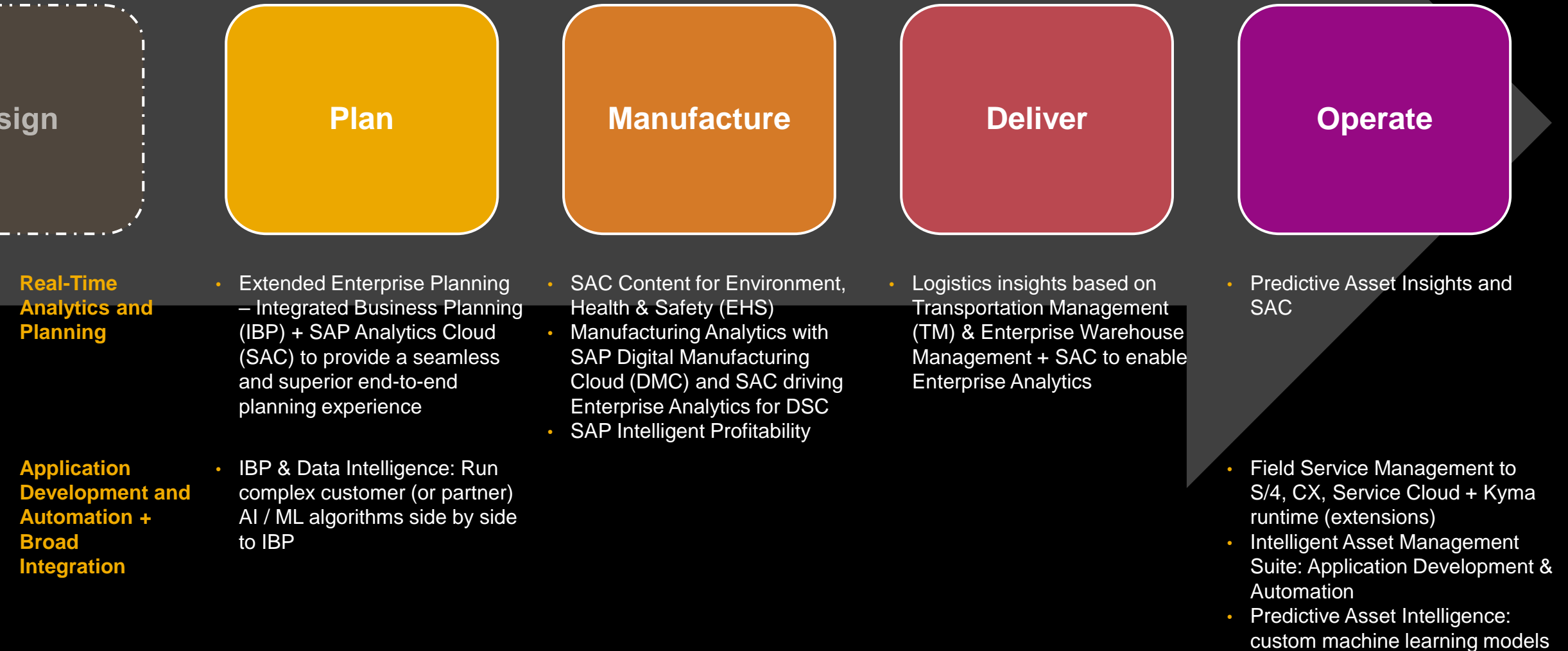
SAP Digital Supply Chain Customer Journey



By combining SAP Digital Supply Chain and SAP BTP, you can achieve global unity and coordinated harmony from design to operate processes and further drive operational excellence with Industry 4.0 technologies.



Intelligent Digital Supply Chain Use Cases



Intelligent Digital Supply Chain Use Cases

Plan

Value-Driven Results

State-of-the-art business processes

Leverage SAC and IBP to enable new end-to-end business processes, new business models and new revenue streams

Synchronised planning processes

Break down planning silos through connected and integrated planning processes between Finance and Supply Chain

Leverage end-to-end visibility

Digital Boardroom End-to-end visibility on strategic, tactical and operational level and across siloed or external data

Faster planning cycles

React faster to changes in the business through complete integration of financial and supply chain plans

Manufacture

Value-Driven Results

UI / UX

Consistent user-interfaces across multiple parts of SAP and extend to all common devices

Integration

No need to maintain separate interfaces to other reporting tools

Single Source of Truth

Leverage central SAP ERP hierarchies as a source of truth like Plant, Functional Locations

Security

Consistent security paradigm between process data and reporting logic

Data & Insights

Gain additional insight with ability to pull data from disparate processes

Deliver

Value-Driven Results

Enriched Data Visualisation

Leverage Dynamic visual stories alongside KPI interactions, comparisons and drill downs; find insights behind data and make better business decisions

Flexible Data Sources

'Live' data connection without data replication from source S/4HANA and Cloud systems as well as 3rd party applications – even local CSV, Excel files!

Leverage end-to-end visibility

Blend content from all Logistics solutions to support a logistics dashboard as well as operational analytics decisions

Operate

Value-Driven Results

Reinvent Asset Management

Adopting best practice 'just in time' processes and operations.

Deliver Service Precision

Reduce costs and improve sustainability by predicting what work needs to be done, then mobilising efficient asset and service management. Identify poor performing departments, teams and technicians to continuously improve processes.

Revolutionise Asset ROI

Increase performance and extend equipment life through technology-fueled proactive service and optimisation.

Extend Standard Process

Transform and automate supply chain processes by extending SAP applications. Customise solutions and process to meet personalised business requirements.

Enabling an Intelligent & Sustainable Supply Chain

Supply chain teams can sense and respond to changing conditions, using embedded AI and real-time insights from intelligent products and services.

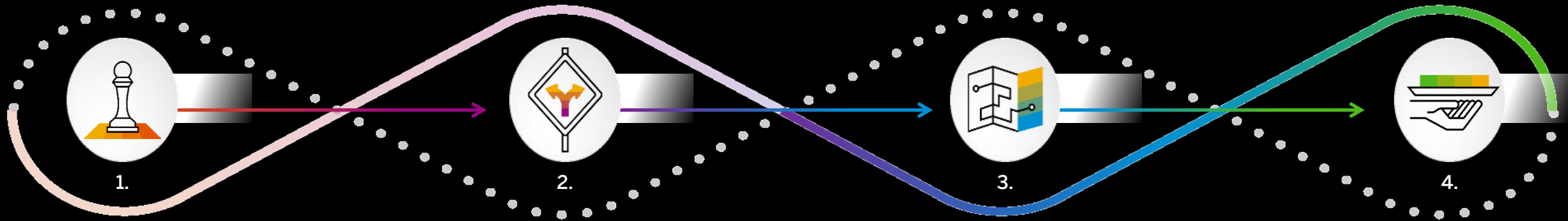
Sustainability processes can be automated, connected, and simplified with a flexible, scalable platform.

SAP BTP enables plant managers to harness and analyse sensor data from machinery to better monitor and understand energy consumption patterns.

Build data models that visualise operational efficiency, pinpoint where most energy is consumed and drive opportunities to reduce energy use and emissions.

Define the **Intelligent Value Chain** with SAP BTP and DSC

“DO NOTHING” IS NOT AN OPTION



Align on Vision and Strategy

Align on business and IT strategy and get buy-in across the organization

Build the Case

Build the case for change and identify key initiatives with expected outcomes

Plan the Path Forward

Create a transformation road map and define a deployment plan

Deliver Business Value

Deliver quick adoption and time to value and drive continuous innovation and optimization

Thank you.



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