



BEEMACS IGNITE for Supply Chain Visibility

First move towards a connected Supply Chain



The Challenge

Digitalization is a key driver to transform traditional supply chain towards an intelligent supply chain.

Questions which needs to be addressed as part of the innovation are:

- How can an organization increase cooperation with their business partners in real time?
- How can processes be managed as efficient as possible to reduce waste of resources and increase reliability towards their internal and external customers?
- How can data be used in real time to enable decision-making and drive a better customer experience?

With the introduction of Global Track and Trace (GTT) as part the SAP Logistics Business Network, a platform has been established that acts as the network of the networks for a connected supply chain.



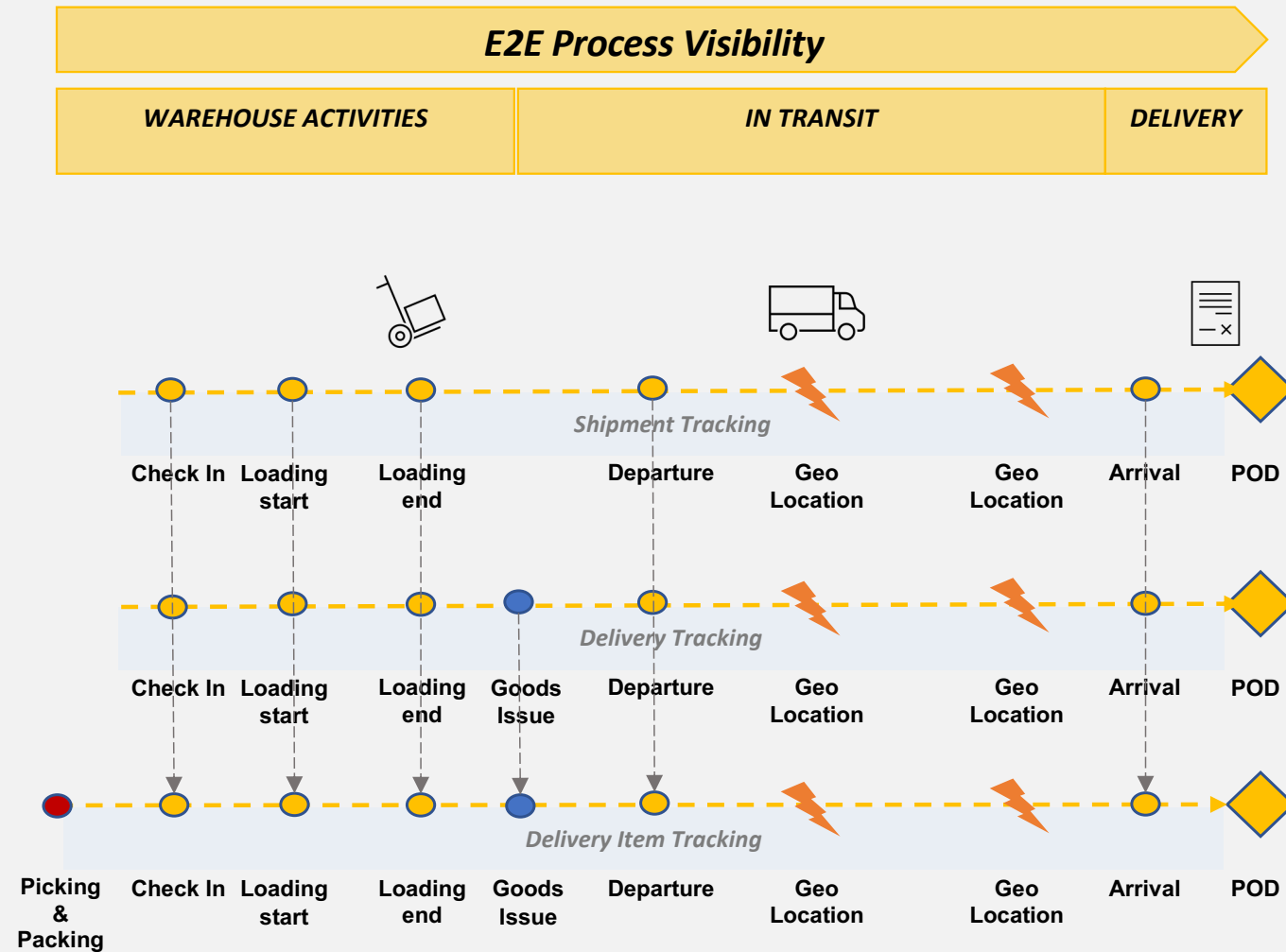
First move towards a connected Supply Chain

In today's business model it is all about speed. This also includes the availability of information. The goal is to connect digitally all relevant business partners of the supply chain with the enterprise. Building a digital twin of the real world creates visibility and provides data. With a data driven business process, by leveraging data insights, organizations gain network wide intelligence to predict opportunities and avoid disruptions.

SAP Global Track and Trace used as central network for end-to-end visibility, is a technology platform to build the digital twin of your supply chain.

With existing partnerships of SAP and real time data providers there is an established network to speed up the transformation towards a connected a supply chain.

As a first move, BEEMACS offers predefined visibility scenarios to support your organization on the journey towards predictive transportation.



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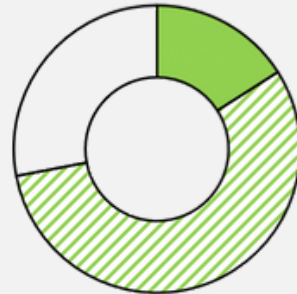
The 16 Week Project Plan

Design 3 weeks



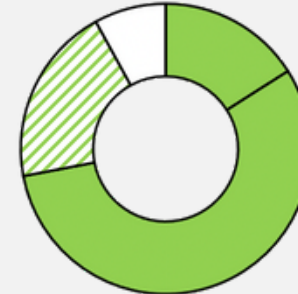
- Define IT Design for Implementation
- Create User Stories based on Business Requirements
- Define Backlog

Realization 9 weeks



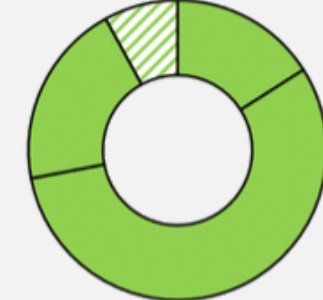
- Configure Backlog
- Define Test Scripts for User Acceptance Tests
- Training
- Integration Tests

Go-Live 2 weeks



- User Acceptance Tests
- Set-up Productive System Environment
- Go-Live

Hypercare 2 weeks



- User Support after Go-Live

*Project timeline is based on predefined templates



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