

SAP IBP for Supply Chain Control Tower

- Increased KPI visibility and management via SC Control Tower



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Integrated Business Planning is the concept of integrating the demand forecasts, supply plans, inventory projections and the financial plans in one unified model.

Supply Chain Control Tower creates an overview of the total supply chain performance using KPI dashboards and resolves problems through the case and task management functionalities.



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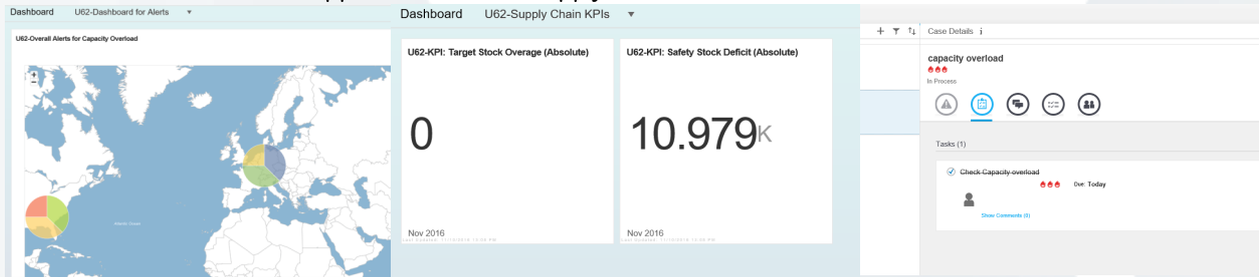
The integrated end-to-end process



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1. View Safety Stock Deficit and the Inventory Target Overage.
 2. View the SOP Plan Adherence, Supply, Production, Stock Transfer, Inventory and Consensus Demand Plan accuracy.
 3. View the overall Alerts for capacity and drilldown to the specific location on a Geo map.
 4. Create custom Alerts that for your Supply Chain.
 5. Resolve unfulfilled demand from the plan using Case Management.
 6. Assign tasks to users within the respective cases and resolve demand issues.
- ✓ Complete visibility on one platform showing Demand, Supply and Inventory KPIs
 - ✓ Create custom Alerts in order to detect potential issues as early as possible
 - ✓ Enable users to do ad-hoc analyses in real time
 - ✓ An interface with an embedded communication platform boosting productivity at the individual and team level
 - ✓ Cloud model allows an easy and quick start-up
 - ✓ Fast insight and instant access

IBP Dashboards as the main application towards Supply Chain Control Tower



Experience predefined KPI's for your Supply chain Network based on the (SCOR) Model. Enabling an executive suite which will give you an overview of the supply chain deliverables and your return on investment through centralized information gathering and monitoring.

Furthermore by applying IBP Supply Chain Control Tower, managers will gain visibility of the supply chain Operation Efficiency and Effectiveness (OEE) and have the ability to address specific pain points that might be encountered in Demand, Inventory, Supply Planning or Master Data.