

SAP-INTEGRATED MANUFACTURING CLOUD

Install ready-to-use SAP components from the Vigience Overcast SAP-Integrated Manufacturing Cloud offering today to remove project risk and cost uncertainty for the most advanced Salesforce to SAP integration requirements. The real-time SAP integrations can be installed as a product, customized and used productively within hours. With the pre-built, pre-integrated Overcast Components for the Manufacturing Cloud, you can now:

- ✓ Integrated Account, Product and other master data
- ✓ Create Sales Agreement terms based on SAP pricing conditions and copy them to SAP
- ✓ Monitor Sales Agreement performance based on up-to-date SAP order run-rate information
- ✓ Forward the sales forecast from Salesforce to demand planning in SAP and other systems

Vigience Overcast Solutions



**SAP-INTEGRATED
CUSTOMER 360**



**SAP-INTEGRATED
FIELD SERVICE**



**SAP-INTEGRATED
QUOTES AND ORDERS**



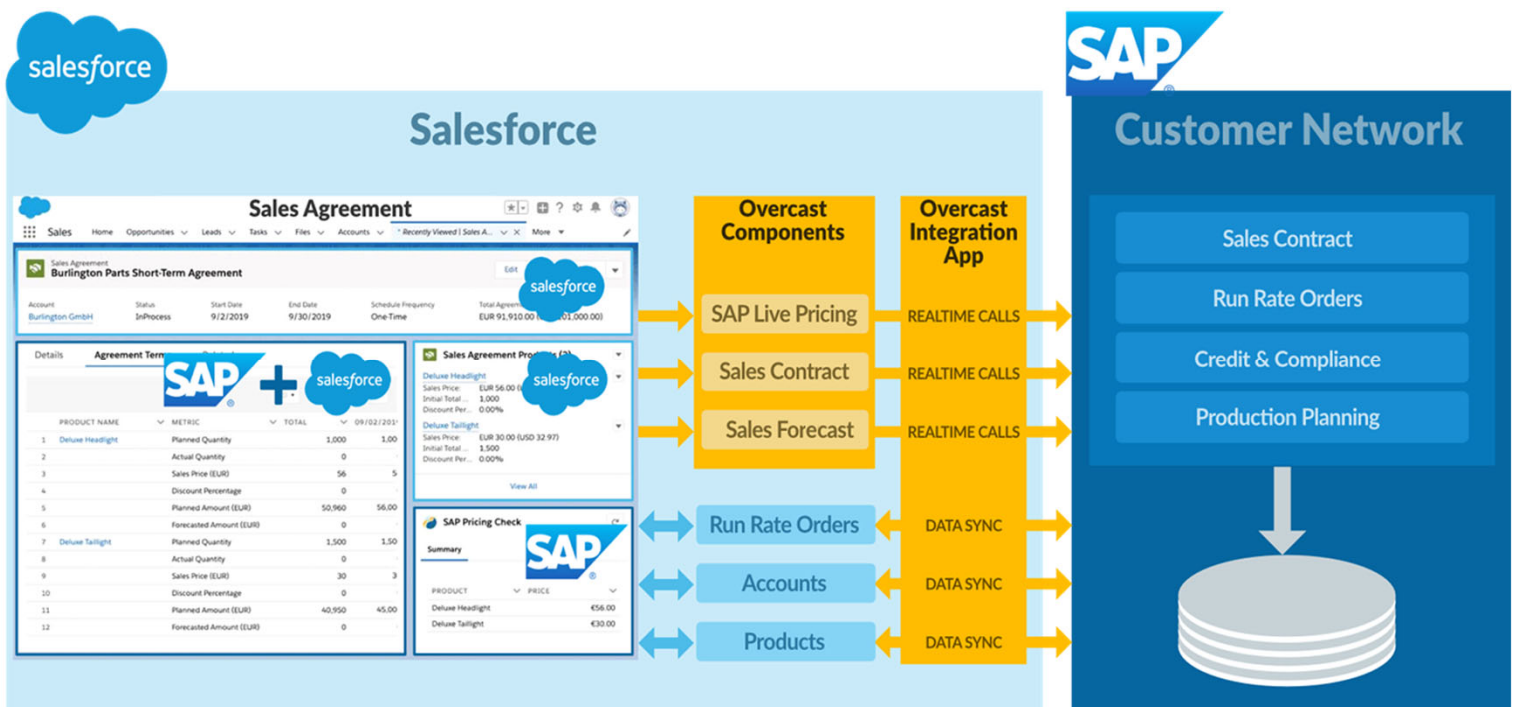
**SAP-INTEGRATED
SELF-SERVICE COMMUNITIES**



**SAP-INTEGRATED
MANUFACTURING CLOUD**



**SAP-INTEGRATED
CONSUMER GOODS CLOUD**



VIGIENCE OVERCAST

Overcast is a Salesforce-native app to integrate Salesforce with SAP within a day. In addition, connect any other system via Web Services (SOAP, OData or REST), database connectivity (including Oracle, Microsoft SQL Server), CSV file exchange and more.

Overcast is very different from traditional ETL tools. Overcast provides a data access layer for true real-time connectivity to on-premise systems. This allows for simplified integrations that reduce the total integration steps and costs, risk of security breach and dependency on complex technology (e.g. ESB suite). Overcast solves the frontend integration and can work in combination with middlewares such as Mulesoft or SAP PI.

Overcast provides pre-integrated SAP components for Salesforce. They provide real-time access to SAP data and business processes and are available in the Salesforce Sales Cloud, Service Cloud and in Communities. The installation is easy: drag & drop them onto your Salesforce screens using the Lightning Page Builder. They run as is! Components can be configured and you can build your own.

