

SAP insights – up and running

Fully integrate, analyze, and visualize SAP data.

Are you also facing one of the following challenges when it comes to gaining insights from SAP data?

Moving / migrating SAP data



Analyzing SAP data



Combining SAP data with other sources



Read all data from SAP modules



Cost-effective alternative to SAP's own analytics offering



Integrating SAP data in management dashboards



Here is an out-of the box solution:

The Hitachi Data Connector for SAP ERP & Business Warehouse enables companies using SAP to easily include SAP data in their analyses and reports. Hitachi Vantara offers a comprehensive solution portfolio and uses the Pentaho for data integration and big data analytics, the software behind the connector.

Unlock the added-value that lies in analyzing SAP data

The combination of SAP and Pentaho enables customers to gain valuable insights from their SAP data and create real business value:

- When managing data ingestion from internal and external data sources
 - Preparation and enrichment of SAP data
 - Data blending of SAP data
 - Storage of historical data in the data warehouse / lake
 - Automated, standardized processes
- To protect investments in SAP and drive cost reduction where appropriate
- To carry out cost-effective offloading scenarios
 - Reduction of licensing costs, e.g. HANA



Further benefits of the Hitachi Data Connector for SAP

- Simplified access to SAP sources
- Removal of roadblocks for blending SAP data with other corporate and device data
- Minimizing the effort required by data engineers to access and blend SAP data
- Increased productivity through the continued use of existing SAP-modules
- Reduction of manual tasks and activities
- Future proofs analytic investments across the enterprise



These companies have successfully integrated SAP-data into their analyses and reports – without the need to touch or adapt the SAP-system

Customer	Business case
Waste Management Germany	Hitachi Data Connector for SAP ERP optimizes waste management processes and saves public resources. Data from SAP ERP is integrated with information from operational sources to a central data warehouse that enables in-depth analytics.
Automotive Germany	The world's leading manufacturer for car window supplies gains deeper insights in their production processes by integrating data from SAP and non-SAP systems in their central supplier and project controlling platform.
Manufacturing Germany	To become a data-driven enterprise, this global industry leader integrates their data from corporate, manufacturing and supplier systems in a central data lake. Thus providing one single access point to insights about the company's processes and products.
IT Services Romania	The Hitachi Data Connector for SAP ERP and SAP BW is an essential part of a full solution stack for data integration and analytics. Thus providing data models and use cases for easy implementation and higher ROI.
Public Dubai	To better monitor Dubai's huge construction projects and budgets, data from project management systems is integrated with information about budgets spend and material usage from SAP – providing in-depth analytics of project progress and costs.
Production Germany	With offices in 50 countries, this workholding specialist oversees their processes by combining data from SAP and non-SAP systems for reporting and analytics.
Industrial Group Germany	Consolidated KPIs are crucial for this holding with 15 companies and 29 subsidiaries in 12 countries. Hence reporting and analytics are based on a central data warehouse which integrates data from different data sources and sub-companies.



Your contact person:

Stefan Müller

Director Big Data Analytics

✉ stefan.mueller@it-novum.com

☎ +49 (0) 661 103 942

it-novum GmbH

Headquarters in Germany, Fulda: Edelzeller Straße 44 • 36043 Fulda • Tel. +49 (0) 661 103 333

Branches in: Düsseldorf and Dortmund

Austria: Ausstellungsstraße 50 / Zugang C • 1020 Vienna • Tel. +43 1 205 774 1041

Switzerland: Hotelstrasse 1 • 8058 Zurich • Tel. +41 (0) 44 567 62 07