

QLIK INTEGRATION IN SAP

#meetHeyde March 26th, 2020

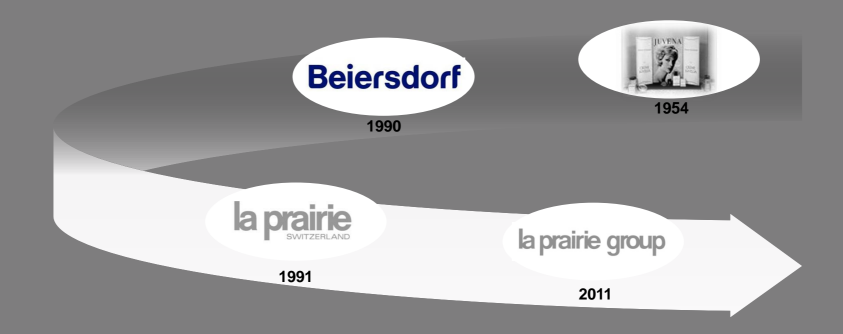


AGENDA

- VORSTELLEN LA PRAIRIE
- TEAM UND SYSTEMLANDSCHAFT
- AUSGANGSLAGE
- ZIELE
- SAP UND QLIK @ LA PRAIRIE







- 1954 Firmengründung Juvena (International) AG
- 1990 Übernahme durch Beiersdorf AG
- 1991 Akquisition von Laboratoires La Prairie SA
- 2011 Namensänderung von Juvena (International) AG zu La Prairie Group AG



VOM SCHWEIZER URSPRUNG ZUR GLOBALEN MARKE

15 Tochtergesellschaften und eine selektive Verteilung in über 90 Ländern der Welt



Schweiz, Österreich, Deutschland, Frankreich, Spanien, Italien, UK, Russland, USA, Australien, Japan, Korea, China, Hong Kong, Taiwan









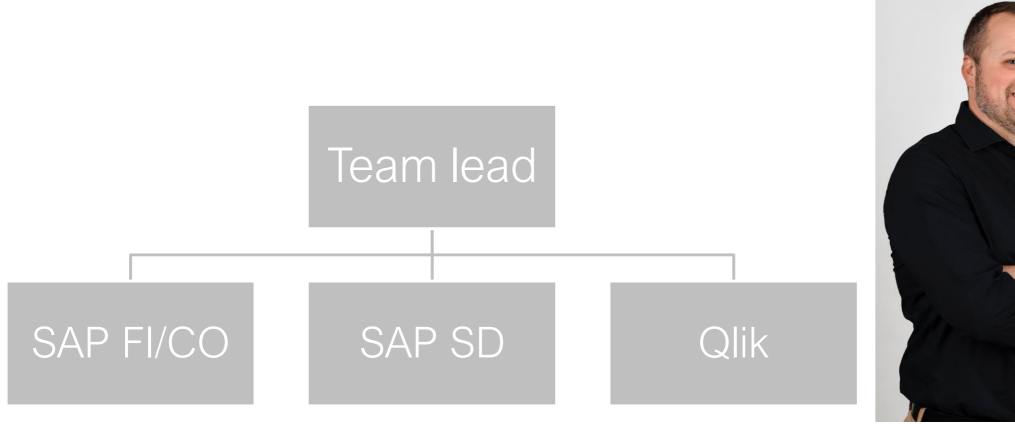


ETH zürich



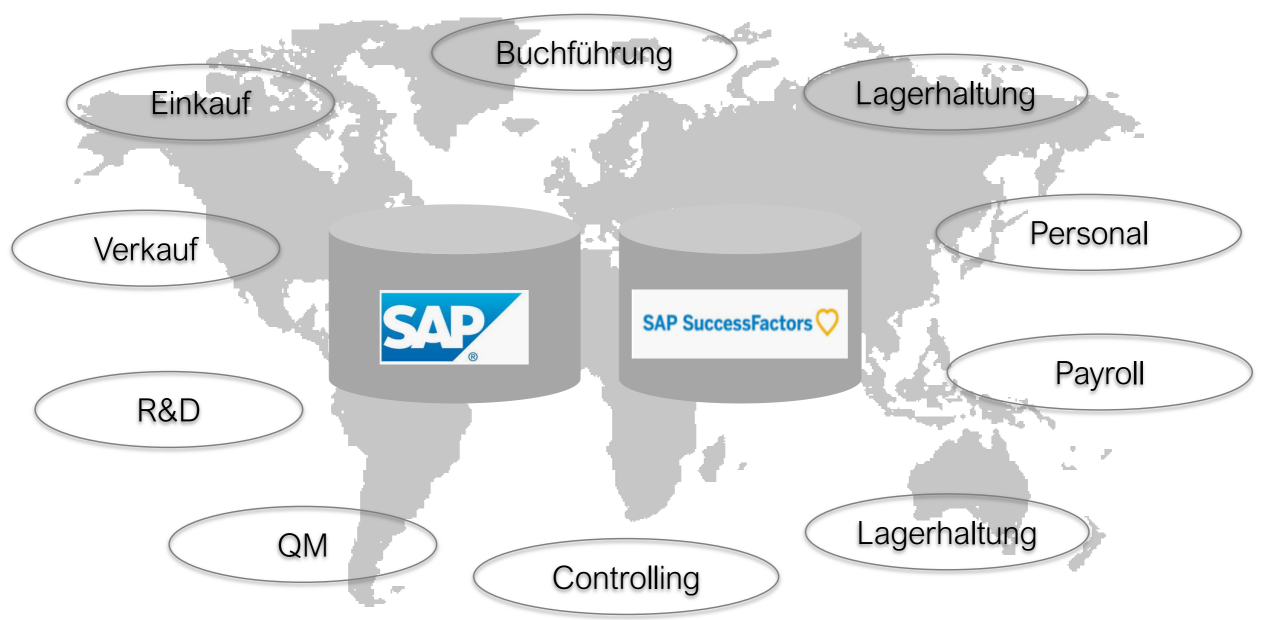
Glaciers in a changing climate Why should we care?

Sales and Finance Systems





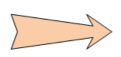
SAP bei La Prairie

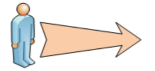


Reporting / Dashboarding vor Qlik

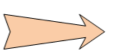














Business Analyst interviews Knowledge Worker to gather analytics requirements

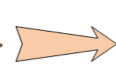
Business Analyst decides how to interpret requirements and delivers requirements to data warehouse architect

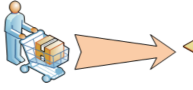
Data warehouse architect decides upon best fit OLAP architecture – defining cubes, facts, and dimensions

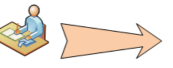
Data warehouse modeler analyzes existing warehouse to decide how new dimensions and facts should be integrated into Enterprise Data Warehouse

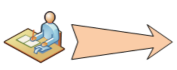














Data modeler develops data models for staging database, warehouse database, and cubes ETL developer reviews OLAP architecture and data models and locates required data sources. Develops ETL code to load data

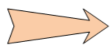
BI developer develops cubes

BI developer develops dashboards based on user requirements using cubes

Data analyst QAs dashboards









BI operations publishes dashboards to server

Knowledge begins dashboards worker using



Globales Single Point of Truth (SPOT)

Globale Akzeptanz

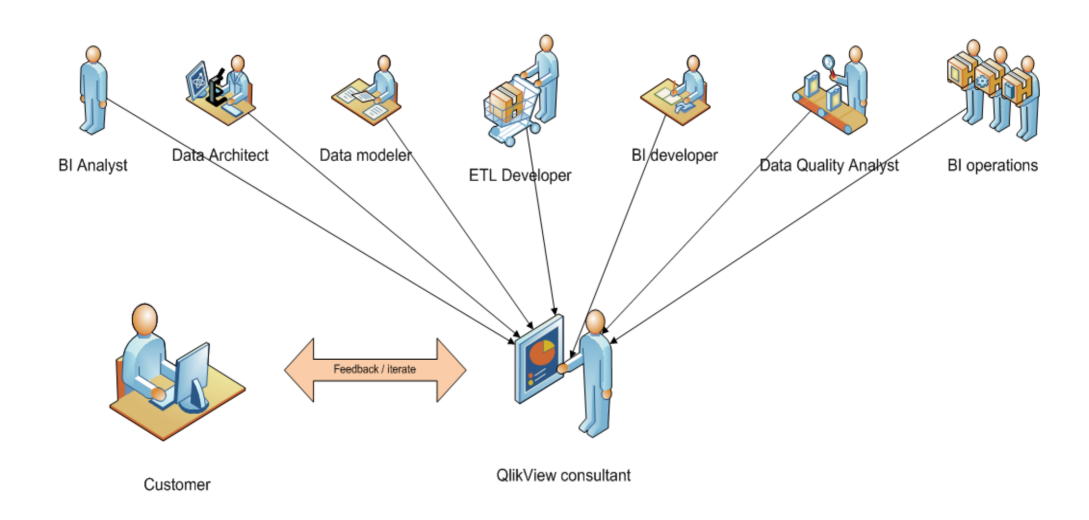
Globales Reporting und Data Analytics System für alle Mitarbeiter

Kontrolle über Plattform und inhouse Know How

Schnelle Anforderungsumsetzung und Flexibilität



Reports / Dashboards mit Qlik



SAP Connector für Qlik

- SAP Reports
- SAP Queries
- SAP Extractors
- BEx Queries
- DSO/ODS Objects
- BAPI
- SQL

- OLAP
- Multi-providers
- Infocubes
- Relational tables
- HANA views
- CDS views





SAP & QLIK LANDSCAPE







→ Marketing and Sales 2.0.qvw







★ SOI - GROUP CONTROLLER
(FINANCE).qvw





Spend Reporting Tool.qvw



★ Supply Chain Cockpit.qvw









working Capital.qvw

AUSBLICK









