

Rating*	Colour Legend	
6	Certified	SAP certified
5	Expert, Consultant	Many years of experience, several time implemented
4	Many years of practice	Implemented more than 1 time
3	Hands-on experience	Good Knowledge of the End-user-processes
2	Educated	Educated but not much practice
1	In education	Planned to get know-ledge in these processes
0	No experience	

## > Business Intelligence

Business process	Process step	R*	SPC know-how
<b>Reporting, Analysis and Planning</b>	With SAP NetWeaver and Business Objects capabilities, business users and IT professionals can access enterprise information to drive sound-decision making to improve business results. Business users can design and execute ad hoc queries and format reports to analyze business information. With the business explorer analyzer tool, business users can design and interact with Excel-based BI applications and workbooks. Using a visual modeling environment, business users can configure BI applications and deploy the results in an enterprise portal. Finally, using state-of-the art planning methods and tools that operate against accurate data, organizations can perform business planning to predict and react flexibly and quickly to changing business conditions.	4	Customized new Product- Hierarchies
		4	Developed complex queries.
		2	SEM Planning
<b>Data Warehousing</b>	With SAP NetWeaver Business Intelligence (SAP NetWeaver BI), IT organizations can create and operate a data warehouse to enable effective business intelligence. SAP supports three conceptual layers of data warehousing. With the first approach, IT organizations integrate data from heterogeneous systems into an enterprise data warehouse. IT professionals can use a rich tool set to perform data modeling, data transformation, and data distribution to create the warehouse. The second approach supports a subset of multi-dimensional models to support real-time data access. IT professionals can provide data access using real-time staging mechanisms or delivering direct access support via an enterprise information integration (EII) framework. The third approach enables IT organizations to build an efficient data mart layer that is optimized for reporting. Regardless of the approach, labor-intensive data collection is simplified – helping to reduce costs and improve efficiency.	2	Educated