

SAP partner itelligence reports SAP Business ByDesign implementation in just four weeks

Ploetz + Zeller in production with full SAP business ByDesign

Bielefeld, July 13, 2010 – Today, successful SAP partner itelligence reports on taking SAP Business ByDesign into production after just four weeks of implementation time with its client Ploetz + Zeller GmbH. Around 15 employees at the up-and-coming Munich IT service provider's two locations now have access to complete, enterprise software based on SAP Business ByDesign.

Oliver Zeller, Managing Director of Ploetz + Zeller GmbH: "In a very short time, we had a high-quality SAP system which all of our employees can use, from sales and product development, through to customer service, purchasing and administration. Really an outstanding joint work with our SAP consulting partner itelligence. We simply see that it is based on excellent preparation, sound knowledge and a professional implementation. itelligence, with its understanding of the midmarket, was exactly the right choice."

Ploetz + Zeller GmbH is one of the first companies in Germany to convert its entire enterprise software to SAP Business ByDesign in a big bang process and one of the first to make use of the software's full potential as a SAP service-based solution. Ploetz + Zeller is deploying SAP Business ByDesign for Service Provider, a version that has been tailored for service provider requirements and has preconfigured functions for sales, purchasing, project management, service processing, cash flow management, and external and internal accounting. All sectors of the company at both of Ploetz + Zeller's locations in Munich and Dortmund are profiting from the integrated IT processes.

Steffen Ploetz, Managing Director of Ploetz + Zeller GmbH: "We are using SAP Business ByDesign to manage our company data in an integrated way because we want to continue to grow quickly. With a high-quality SAP system, we can now make even better use of our competitive advantages at a fraction of normal costs. I am very satisfied with the choice of SAP Business ByDesign and with the consultants from itelligence, who have given their all to this project."

itelligence Press Release

SAP partner itelligence reports BBD implementation in just four weeks

Ploetz + Zeller in production with full SAP business ByDesign

Wolfgang Kröner, itelligence, Manager of the Midmarket Compact business area: "Here we were able to witness real team play and I am very proud that we could see the success come to fruition together with the client. We are delighted to have implemented at Ploetz + Zeller a SAP on-demand system that functions properly in all business areas after just four weeks. I believe firmly that SAP Business ByDesign opens up opportunities for our clients on the midmarket, where they will cause a sensation."

SAP Business ByDesign

SAP Business ByDesign is a fully integrated business solution which is implemented in an on-demand operating model and offers all the strengths of SAP software. It is aimed at companies who wish to benefit from a comprehensive business application without investing in the necessary IT infrastructure. Because of its service-oriented architecture, the software is made available via Internet, with only usage being registered.

itelligence is one of the leading international full-service providers of solutions in support of SAP solutions, employing more than 1,650 highly qualified employees in 19 countries and in five regions (America, Asia, Western Europe, Eastern Europe and Germany/Austria). As a frequently awarded SAP partner itelligence realizes complex projects in the SAP solution-based environment for over 3,000 customers worldwide. In 2006, itelligence obtained gold-level status as an SAP channel partner as part of the SAP PartnerEdge™ program in Germany, and in the U.S. in 2007. The company's services in support of SAP solutions range from consulting and licensing to outsourcing and services to proprietary industry-specific SAP. In 2009, itelligence generated total sales of EUR 220 million.