



Practice Talk by

Dr Andreas Pinterits
apinterits@deloitte.at
Deloitte Consulting,
Vienna, Austria

on

Business Process Modelling
Methods for Rapid Post Merger
Integrations



Deloitte.

THU, 02 July 2009, 18.00-20.00

Humboldt-Universität zu Berlin
Institut für Wirtschaftsinformatik
Raum 22, Erdgeschoss
Spandauer Str. 1, 10178 Berlin

ABSTRACT: This talk reflects on the experiences of a consulting project of Deloitte Consulting at an Austrian insurance group. It was the goal of the project to develop a methodology that would support rapid integration of post-merger projects in respect to the company's expansion strategy in Central and Eastern European markets. Its result was a business modelling methodology that facilitates the description of the group's standard processes along with the identification and documentation of necessary changes ahead of and during post-merger integration projects. Beyond the modelling methodology, procedures and guidelines were defined for an initial group-wide content generation and for country specific fit/gap analysis.

SPEAKER: Andreas Pinterits is Senior Consultant at Deloitte Consulting, Vienna, Austria. He conducted several industry projects on business process management, IT organization, Internet strategy, and the adoption of Web 2.0 principles by companies. Before joining Deloitte, Andreas worked as an assistant professor with the Management Information Systems department at the Vienna University of Economics and Business Administration. He is author of several publications in the Information Systems research field with a particular focus on e-commerce and e-business. He also introduced a web-based content management system for the department and taught web-engineering and programming languages. Andreas received his Ph.D. degree from the Vienna University of Economics and Business Administration in 2007.

Confirm your participation before 26 June 2009:

Prof. Dr. Jan Mendling, Humboldt-Universität zu Berlin, Institut für Wirtschaftsinformatik
(jan.mendling@wiwi.hu-berlin.de)