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Henrik Brocke
University of St. Gallen

Falk Uebernickerl
University of St. Gallen

Walter Brenner
University of St. Gallen

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How to Provide the Desirable Business Outcome in International IT Projects: A Cross-Case Analysis
Henrik Brocke, Falk Uebernickel, Walter Brenner
Institut of Information Management, University St. Gallen, St. Gallen, Switzerland.

Abstract:
Rising complexity of international IT projects has compelled service providers to re-define their customer-service approach. This paper uses a case study method to identify critical success factors for customer interaction as IT service providers run projects to deliver services to intra-firm end-users. Our analysis found that process-level, social and psychological factors were decisive in promoting successful provider-customer relationships. Three major factors - knowledge of the customer’s business and it’s need of IT-support, a close project collaboration and trustful, clear, understandable communication - are the cornerstone of successful IT service practices when coupled with a clear customer-oriented value proposition. Therefore, we identified the “bridgehead”-concept as an effective method to close a lack of understanding between business and IT. Our results suggest that both the provider and customer benefit from a close and iterative calibration of needs and services, with a high level of transparency, to ensure process efficiency and customer satisfaction.