Deutsche Bank: Leveraging Human Capital with the Knowledge Management System HRBase

Hauke Heier European Business School, Germany

Hans P. Borgman Leiden University School of Management, The Netherlands

EXECUTIVE SUMMARY

The case study describes the issues surrounding the development and global rollout of the Intranet-based Knowledge Management System (KMS) HRbase at Deutsche Bank. It sets the stage for a decision situation that Deutsche Bank's Global Head of Human Resources (HR), Heinz Fischer, faced in 2001. Based on low usage rates and ambiguous feedback from his 15 most senior HR executives, he had to decide about HRbase's future: it would either be funded from an earmarked budget in 2001, changed significantly, or discontinued. Meanwhile, the responsible project manager Hilger Pothmann and the HRbase project team understood the necessity to turn the project around and to come up with a proposal for technical improvements and a sound change in management strategy. The case description provides a chronological account of the planning, development, and global rollout of HRbase, paying specific attention to project

Copyright © 2004, Idea Group Inc. Copying or distributing in print or electronic forms without written permission of Idea Group Inc. is prohibited.

management issues, change management interventions, and the global cross-cultural challenges that emerged.

ORGANIZATION BACKGROUND

Deutsche Bank, headquartered in Frankfurt, Germany, was among the leading financial service providers in the world. With total assets under management of EUR 840 billion and a net income of EUR 2.6 billion in 1999, it was Europe's industry leader with a significant market presence in the United States, as well as a presence in most other parts of the world. *Exhibit 1* shows Deutsche Bank's financial performance from 1997 to 1999. In 1999, over 93,000 staff were employed, some 42,000 of those outside Germany.

However, even in the bright light of the financial results, the competition within the global banking industry had become fierce. The Internet and the advent of E-Business presented Deutsche Bank with severe challenges, but also with many opportunities: its markets were becoming more transparent, information and transaction costs continued to fall, and the number of distribution channels increased. Deutsche Bank accepted E-Business as a key to its future and an integral part of its strategy. In 1999, Deutsche Bank was in the process of changing its technical infrastructure to supplement or even replace the bank's traditional access to the customers. The corporation started to partially transform traditional marketplaces into electronic marketplaces and planned to increase its global reach by adding direct selling capabilities.

Aiming to become the best financial services provider in the world and to benefit from the diversity of its employees with multiple cultural backgrounds, Deutsche Bank started the internal communications campaign "Our Identity" in 1999 with the goal to embed a common set of values into the corporate culture: customer focus, teamwork,

Exhibit 1. Deutsche Bank's Financial Performance from 1997 to 1999 (EUR in millions)

| | 1999 | 1998 | 1997 |
|--|--------|--------|-------|
| Net interest income | 6,619 | 5,539 | 5,689 |
| Provision for losses on loans and advances | 616 | 835 | 1,102 |
| Net interest income after provision for losses on loans and advances | 6,003 | 4,704 | 4,587 |
| Net commission income | 8,084 | 5,311 | 4,569 |
| Trading profit | 4,761 | 1,774 | 1,841 |
| Net income from insurance business | 385 | 336 | 311 |
| Net income from investments | 2,007 | 1,182 | 469 |
| General administrative expenses | 15,746 | 10,121 | 9,347 |
| Profit before expenses for restructuring and taxes | 4,971 | 4,032 | 2,315 |
| Restructuring expenses | 884 | - | 1,271 |
| Income taxes | 1,516 | 2,306 | 523 |
| Net income | 2,571 | 1,726 | 521 |
| | | | |

Copyright © 2004, Idea Group Inc. Copying or distributing in print or electronic forms without written permission of Idea Group Inc. is prohibited.

12 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage: www.igi-

global.com/chapter/deutsche-bank-leveraging-humancapital/44573

Related Content

ERP Implementation for Production Planning at EA Cakes Ltd.

Victor Portougal (2005). *Journal of Cases on Information Technology (pp. 98-109)*. www.irma-international.org/article/erp-implementation-production-planning-cakes/3157

Organization of Home Video

Yu-Jin Zhang (2009). *Encyclopedia of Information Science and Technology, Second Edition (pp. 2917-2922).*

www.irma-international.org/chapter/organization-home-video/14004

Impediments for Knowledge Sharing in Professional Service Firms

Georg Disterer (2005). Encyclopedia of Information Science and Technology, First Edition (pp. 1391-1396).

www.irma-international.org/chapter/impediments-knowledge-sharing-professional-service/14444

Intelligent Software Agents

Alexa Heucke, Georg Petersand Roger Tagg (2005). *Encyclopedia of Information Science and Technology, First Edition (pp. 1598-1602).*

www.irma-international.org/chapter/intelligent-software-agents/14480

The Information Plan for Celerity Enterprises, Inc.: A Teaching Case

Laurie Schatzberg (2000). Annals of Cases on Information Technology: Applications and Management in Organizations (pp. 187-213).

www.irma-international.org/article/information-plan-celerity-enterprises-inc/44635