

appears in the publication, Cases on the Human Side of Information Technolo edited by M. Khosrow-Pour © 2006, IGI Global

Chapter IX

How to Successfully Manage an IT Department Under Turbulent Conditions: A Case Study

A. C. Leonard University of Pretoria, South Africa

EXECUTIVE SUMMARY

The case study describes the history of the IT department of a South African bank and how it started to introduce information technology to gain competitive advantage. Apart from explaining how the IT department made progress through the years, the case study explains the problems and frustrations end users and IT professionals experienced with regard to wrong decisions made by management. Furthermore, the case study describes how a new management team was appointed to solve the serious situation in the IT department and as such in the bank as a whole. It also describes the strategies followed, and the policies and actions introduced to overcome the problems. Special management models for problem management and project management that were used by the management team to organize and direct the actions of IT specialists are introduced.

Copyright © 2006, Idea Group Inc. Copying or distributing in print or electronic forms without written permission of Idea Group Inc. is prohibited.

BACKGROUND

In the early 1950s when the Cooperation Bank (nom de plume) was established, all banking transactions were done by hand. The bank started with about 5,800 clients and in a short period of time grew to one of the major banks in South Africa today, having about 800,000 clients. Although the bank performed well without using any special information technology, its top management realized that in order to gain competitive advantage, they needed to look at the whole situation of applying information technology.

In the late 1970s the top management decided to establish the bank's own IT department and appoint the necessary IT personnel to do the job. IT skills were very rare, and they decided to allow their current bank people to take part in a selection process in which employees could apply to follow a career in the IT department. If initially selected, an employee had to write an aptitude test and went through a thorough interview process. If an employee finally was selected, he/she went through the necessary training programs for the specific job. In this way the bank established an IT department with about 40 of its own bank employees and 20 employees from outside the banking environment. The number of employees later grew to 110. The most important IT functions that were established at that stage were those of development, facilities and training.

In the late 1970s the IT department established a network division. Its manager reported directly to the facilities manager. At this stage more than 11 large transaction processing mainframe systems and 20 online systems were developed. A large network of terminals was available, allowing end users to have access to different data/applications from remote terminals. The above-mentioned systems were developed to support bank managers in their decision making, as well as for serving clients at bank branches. Some of the most important applications/systems in this regard are:

- General ledger
- Payroll system
- Budget
- Human resources management system
- Marketing system
- Branch systems for handling savings accounts and investments

In the late 1980s the bank started to use microcomputers on a limited basis. Under the strict (almost autocratic) control of the bank's administrative manager, employees were allowed to buy microcomputers and certain software. This was the case for the head office of the bank, the 80 branches, as well as for the IT professionals.

No standards were available when buying microcomputer technologies, and everyone who was able to convince the administrative manager about his/her specific taste could buy what he/she wanted.

Also in the late 1980s, the IT department grew to such proportions that the need for an *end-user computing* division and a *training* division emerged. End users with the necessary skills and knowledge, and who had access to microcomputer technology, started to develop their own systems. Although this contributed to a decline in the backlog, there were neither standards nor proper control over these systems develop-

Copyright © 2006, Idea Group Inc. Copying or distributing in print or electronic forms without written permission of Idea Group Inc. is prohibited.

14 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/successfullymanage-department-under-turbulent/6482

Related Content

Capitalizing on Franchisee Know-How: A Restaurant Chain Engages in Benchmarking Denise M. Cumberlandand Kathleen E. Gosser (2020). *Cases on Learning Design and Human Performance Technology (pp. 248-269).*

www.irma-international.org/chapter/capitalizing-on-franchisee-know-how/234183

Does Impulsive Response to Internal and External Food Cues Lead to Higher Calorie Intake?: Self-Control and Food Intake

Jebaraj Asirvatham (2018). International Journal of Applied Behavioral Economics (pp. 14-34). www.irma-international.org/article/does-impulsive-response-to-internal-and-external-food-cues-lead-tohigher-calorie-intake/201568

Smart Phone Health Applications

Gül Seçkinand Eva Kahana (2015). *Encyclopedia of Mobile Phone Behavior (pp. 898-905)*. www.irma-international.org/chapter/smart-phone-health-applications/130201

Motivation for Using Information Technology

Donaldo de Souza Dias (2002). *Human Factors in Information Systems (pp. 55-60).* www.irma-international.org/chapter/motivation-using-information-technology/22431

The Importance of Fairness in Tax Policy: Behavioral Economics and the UK Experience

Simon James (2014). *International Journal of Applied Behavioral Economics (pp. 1-12).* www.irma-international.org/article/the-importance-of-fairness-in-tax-policy/106907