IT Network Outsourcing Process

Pekka Neuvo
Supervisor: Prof. Heikki Hämmäinen
Advisor: CEO Pasi Hurri
Overview of Presentation

- Background
- Research Problem
- IT Outsourcing
  - Advantages
  - Disadvantages
  - IT Network Outsourcing Drivers
- IT Outsourcing Process
  - Process Model
  - Challenges
- Case Study
- Conclusions
- Further Study
Background

- The IT network outsourcing process has not been studied
  - Literature is very limited
  - Mainly statistics

- IT network is the most common part of the IT infrastructure to be outsourced

- 50% of all IT outsourcing project considered unsuccessful in 2003
Research Problem

- How to accomplish an IT network outsourcing process successfully?
- Objective was to explore what factors contribute to the IT network outsourcing process
- Supporting questions
  - What are the main advantages and disadvantages of the IT network outsourcing?
  - What are the different phases and the respective challenges in the IT network outsourcing process?
  - How to prepare a good request for proposal?
  - How can IT network service providers be evaluated?
  - What is the role of an external consultant in the IT network outsourcing process?
IT Outsourcing

- IT outsourcing is generally defined as contracting with outside vendors to do various IT functions
- Player in the market
  - Consultancies/service providers
  - Hardware vendors
  - System houses
  - Generic outsourcers
  - Niche player consultancies
  - Niche player IT suppliers
IT Outsourcing - Advantages

- Access to state-of-the-art technology
- Cost savings and quality
- Flexibility of vendor
- Transfer risk to vendor
- Job security for regular employees
- Ability to focus on the core business
- No need for in-house expertise
IT Outsourcing - Disadvantages

- Media hype and outsourcing benefits
- IT is difficult to outsource
- Underlying economics
- Loss of control
- Less flexibility through contracts
- Giving up the opportunity to learn
IT Network Outsourcing Drivers

- Continued migration towards more complex enterprise technologies and applications
- Heightened attention to assuring business continuity across the entire network
- Availability of new outsourcing options
- Desire for a single partner with multi-vendor expertise
IT Outsourcing Process Model

- Different process models were analyzed
- 4 phase model was adopted from The Outsourcing Institute
  - Can be considered as standard
IT Outsourcing Process Challenges

- Assessment
  - Complexity of IT
  - Keeping up with the rapid evolution of IT
- RFP Development
  - Definition of the exact specifications and requirements
  - Composition of RFP
- Vendor Selection
  - Finding the right criteria
  - Proposals not in the format specified by the customer
  - Evaluation and comparison of the proposals
- Governance
  - How to measure performance
Case Study

- Material courtesy of BaseN
  - Single case
- Customer and 4 providers
  - Weights for criteria from customer
  - Proposals from providers
  - Evaluation values from BaseN
Case – Framework

Customer
- Decision to outsource
- Company information
- Requirements

BaseN
- Help with defining requirements

RFP development
- Template format for proposal
- Template for the summary of the fulfilled requirements
- Chooses vendors

Criteria
- Price
- Technology
- Coverage
- Logistics
- Support
- Future Development
- Financial Stability
- Migration Project
- Other

Evaluation
Result based on evaluation presented in clear metrics

Decision
Insourcing can still be chosen

Governance
Independent measurement of network to help governance

Weights

RFP

Vendors

Proposals
Conclusions

- Main challenges during the IT network outsourcing process
  - Overall complexity of IT
  - Rapid evolution of IT
  - Defining the exact requirements in order to prepare a good RFP
  - Finding the criteria for vendor evaluation
  - Difficulty in comparing proposals
  - Overall measurement of the outsourcing performance.

- RFP should be clearly structured
  - Company profile
  - Performance expectations and service requirements
  - Detailed technology section
  - Instructions on the submission criteria
  - SLA
  - Terms and conditions
  - Template format for proposal
  - Template for the summary of the fulfilled requirements.

- A clear evaluation framework should be used
  - Criteria: Price, Technology, Coverage Logistics, Support, Future Development, Financial Stability, Migration Project and Other

- Using the expertise of a consultant in the IT network outsourcing process, may help the company to overcome the challenges and improve the accomplishment
Further Study

- Focus on the complete process
  - Thorough research about different phases e.g. RFP development or vendor selection
- Insourcing with or without the help of a consultant
- Comparison of different processes and making in-depth interviews
- Does the use of a consultant bring benefits
Questions
Thank you

- Have a nice summer