



## Data warehouse audit

### CLIENT



NetApp, Inc. provides enterprise storage and data management solutions that simplify the complexities of storing, managing, protecting, and archiving enterprise data.

Staff: 6,635 employees  
Revenue: \$3B

### REQUIREMENTS & OBJECTIVES

- The Customer wanted to validate the current Data Warehouse architecture and processes
- The main objective was to audit the new Data Warehouse at “Network Appliance”, specifically focusing on architecture and modeling, ETL performance and hardware selection
- **Deliverables:**
  - Data warehouse audit report
  - Best Practices and solutions

### PROJECT

- **Evaluate the objectives and status of the current Data Warehouse**
- **Review the architecture, the data models, the ETL flows, the tools**
- **Validate the hardware**
- **Meet with key players, understand the stakes and the relationships between the involved parties.**
- **Analyze efficiency of the outsourcing scheme.**
- **Identify the problem area and offer solutions based on best practices and IDB’s experience.**
- **Report our findings to management.**
- **Key Figures:**
  - Duration: 2 weeks
  - Billing: 48 hours
  - Team: 1 Project Director, and 2 senior Consultants
  - Budget: \$13,200