

MICHIGAN STATE
UNIVERSITY

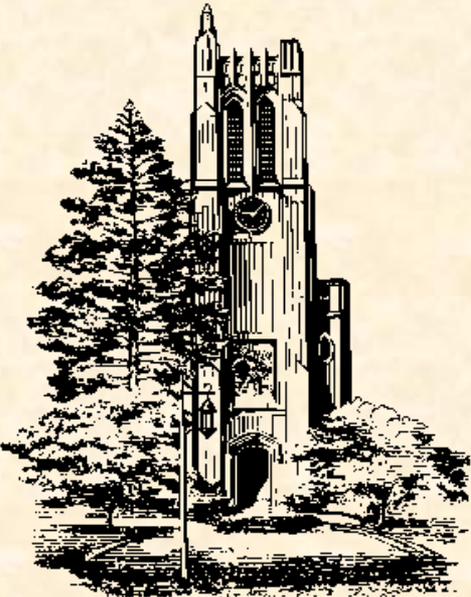
Beta Demonstration CIO Dashboard

Team Meijer
CSE 498, Collaborative Design

Jack Fritz
Joseph Blossom
Russell Valice

Department of Computer Science and Engineering
Michigan State University

Spring 2010



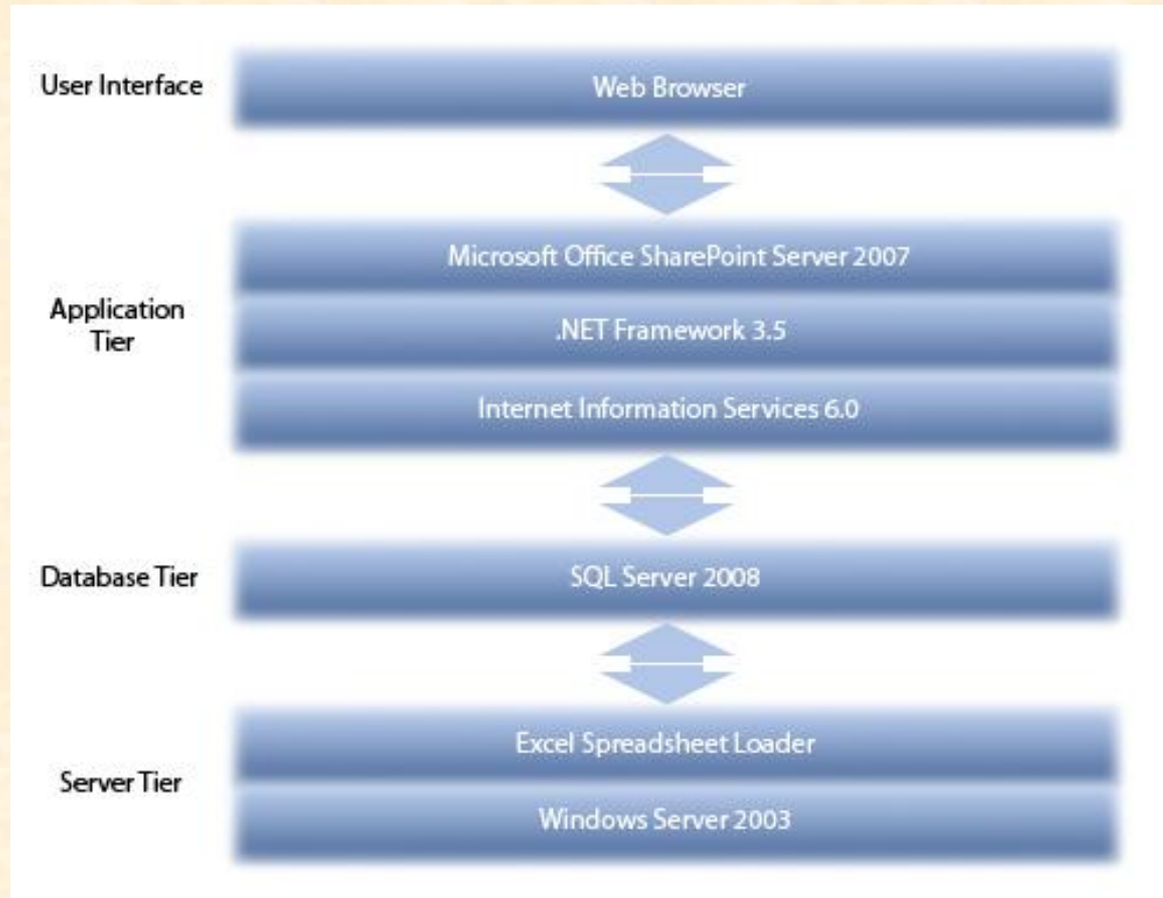


Project Overview

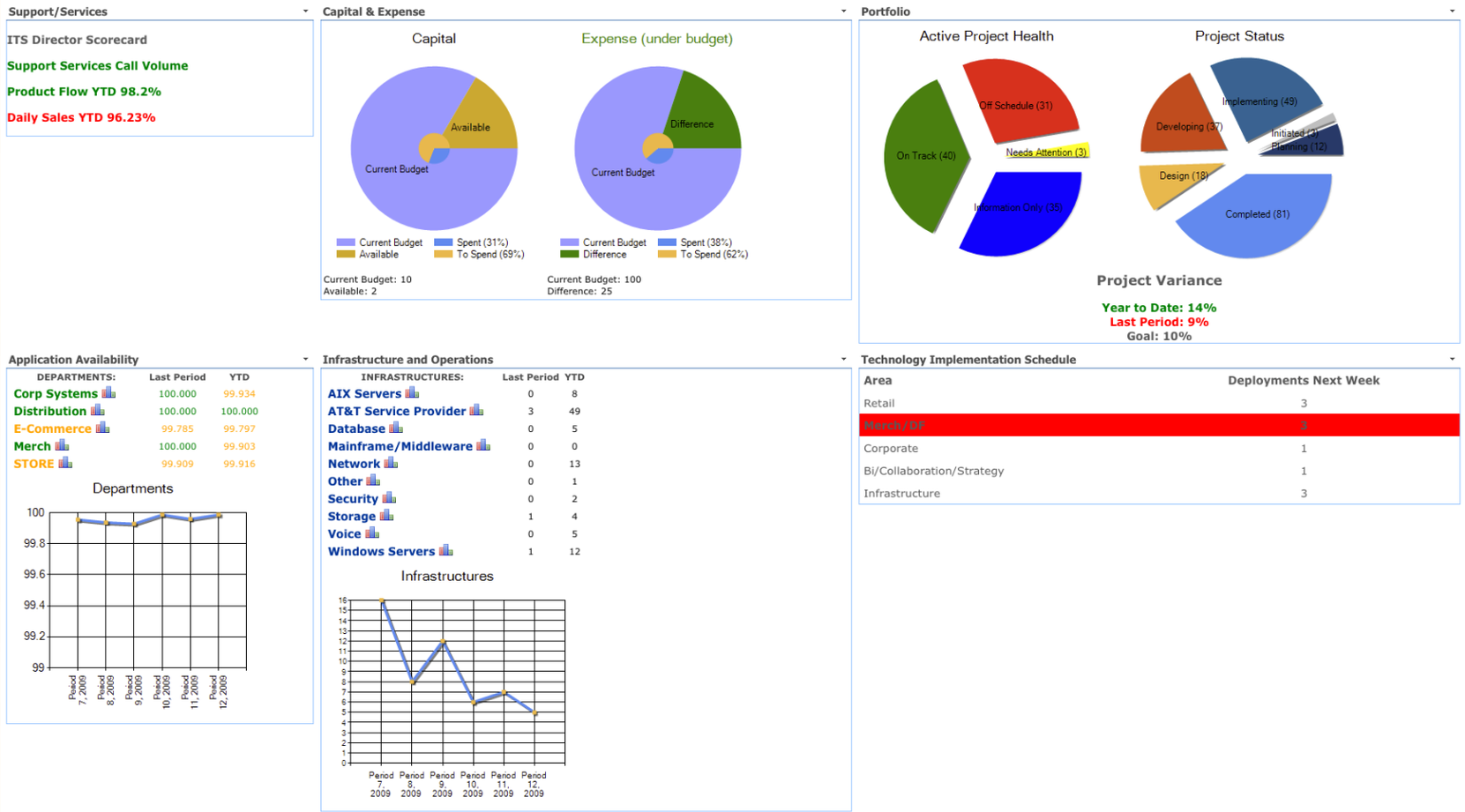
- The Goal
 - Meijer's CIO wants a Dashboard created to facilitate the evaluation of the ITS department's performance using a variety performance benchmarks and previous years productivity
- Our Solution
 - Create SharePoint Web Parts which display the requested information in a easy to interpret format
 - These Web Parts will be easily integrated into the current Meijer SharePoint system and allow individual customization



Architecture



Screen Shot





Screen Shot



The screenshot shows a SharePoint interface for the 'CIO Admin Dashboard'. At the top, there is a navigation bar with 'Home', 'Document Center', 'News', 'Reports', 'Search', 'Sites', 'CIO Dashboard', and 'CIO Admin Dashboard' (highlighted). A search bar on the right contains 'This Site: Home' and an 'Advanced Search' button. Below the navigation bar, the breadcrumb 'Home > CIO Admin Dashboard' is visible. On the left, a sidebar menu includes 'View All Site Content', 'Document Center', 'News' (with sub-items 'Sample News Article' and 'News Archive'), 'Reports', 'Search', 'Sites', 'CIO Dashboard', 'CIO Admin Dashboard' (highlighted), and 'Recycle Bin'. The main content area features two sections: 'Excel Data Upload' and 'Manual Entry'. Each section has a dropdown menu labeled 'Pick A Data Content Type'.