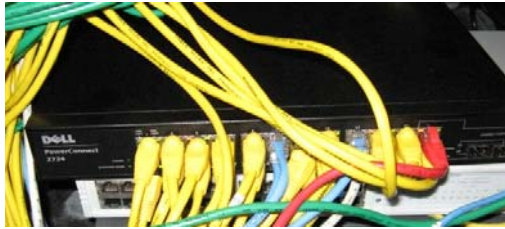


K & K Technologies, Inc. Network Server Upgrade



William A. Kibbe & Associates provided design and implementation services for this Network Server Upgrade. Dual Intel Quad Core Xeon processors run this Dell PowerEdge 2900 server with Windows Small Business Server 2003 installed. Gigabit Ethernet switches were put in place to provide more bandwidth between the server and the end users.

The goal of this project was to provide K & K Technologies, Inc. an updated reliable network server as a replacement to their seven year old system that was not meeting their needs.

Plotters and printers were installed and shared on the server and data was transferred from the old server. Network drives and logon scripts were setup to replace the static mapping to the old server. After the new server was up and running, employees noticed a dramatic increase in performance. The increased performance was especially noticed in the time it took to transfer and load files.

Powered By:



Project Profile K & K Technologies, Inc. Network Server Upgrade Saginaw, MI

IT Consultant:	William A. Kibbe & Associates, Inc.
Owner:	K & K Technologies, Inc.
Technology:	Windows SBS 2003, Gigabit Ethernet
Equipment:	Dell: PowerEdge 2900, PowerConnect 2708, PowerConnect 2724
Project Type:	Network Server Implementation

Project Information

Completion Date: October 2007



William A. Kibbe & Associates, Inc.
Engineers - Architects - Consultants

Saginaw, MI 989.752.5000
www.kibbe.com