

PeopleTech Company Technology Solutions

Project Case Study

Desktop Support

Company Profile

Industry: Consumer Automobile Registration Services
Revenue: \$300K - \$500K

Situation

A small automobile registration and automobile insurance agency needed to have its computers networked together in order to access necessary information from its issuing state and from the companies in which it represents. The company was spending unnecessary capital on multiple phone lines and Internet Service Provider accounts per computer.

All workstation computers within the company had to be networked and given access to high speed internet service. As well a separate stand alone, very highly secure network had to be built to accommodate the services of the states mainframe computer system.

Project Scope

Two networks independent of one another had to be built in order to satisfy the rules of the state. Each network had to be designed to support computers of multiple platforms and operating systems ranging from Windows 9x to Windows XP. The PeopleTech team completed the project building two peer-to-peer networks using multiple routers to access necessary data on demand. All computers on the first network were connected to the internet and to each other. On the second network these special computers were connected to the mainframe connection available from the state along with their printer and mainframe devices. The team, working side by side with engineers from AT&T, Verizon, Linksys and CISCO installed the network on time and had the company running more efficiently and faster than before.

PeopleTech Experience

PeopleTech consultants were able to plan and confirm the entire network before any work was begun by any contractors and without interrupting the company's running operations. The install was completed in the course of a day without the company losing any business during the install. The company was able to concentrate on its services not the technology behind it all, and is able to upgrade to any system or services requested by any of its agencies.

