



Case Study: Town of Templeton



Summary: The Town of Templeton is a town in Worcester County, Massachusetts. With five different locations the project required different needs. The client had a large amount of data and needed the servers to be replaced along with needing a cloud backup solution.

Challenges: WCA did a wireless network analysis to be sure that the solution we recommended addressed their needs and requirements. Client requested a solution that included outside Aruba AP-575 and a setup on a new Aruba Central configuration.

Solution: The solution included rebuilding an active directory along with the installation of five new firewalls across an environment of five different site locations. WCA was also able to help them create a more modern backup strategy with data that needed to be approved by the client. The existing data backup was low and they had WCA's IT support to help with bandwidth in various locations so all users have access to data.

Benefits: WCA eliminated some resources and provided internal management for the data center and moved it to the cloud for the municipality. The details of this program are as follows:

- New SonicWall SOHO 250 Firewalls
- Upgraded the technology to today's standards
- Predictable budget
- Data center access performance and reliability
- Designed solution implemented met the clients requested needs

Customer Testimonial: "The WCA Engineer on our project was very responsive and knowledgeable of the technology and translated the technology into lay man's terms. He went above and beyond on assisting us on the tasks of the project but also on other ad hoc requests that came up while he was onsite that weren't directly part of the project."

Industry

Templeton, MA
Municipality

Environment

5 different locations
Existing firewall needed to be replaced

Challenges

- Specific budget
- No prior IT was built
- Rebuilding active directory

Solution

- New SonicWall SOHO 250 Firewalls
- Providing internal management
- Moving existing data center to the cloud
- IaaS Backup