

All IT Needs

CLIENT INDUSTRY Town in Suffolk County

Local Municipality & Government

INTRODUCTION

Considered a "seasonal" town in Suffolk County, NY, this local municipality & government client contains several incorporated villages and a Town Board responsible for performing all legislative, executive, and zoning functions. The area draws in thousands of visitors and seasonal residents, nearly doubling the population during the summer months.

DISCLAIMER: The town policy prohibits the promotion or endorsement of any products, vendors, or services by name.



PROBLEM

The town planned to move some of its staff to two buildings that were being converted to office space. Their internal IT team was tasked with planning, coordinating, and executing a successful project. Part of this included implementing stateof-the-art wireless access for the town's staff to offer the following key Wi-Fi benefits:

- Accessibility: Network access everywhere so staff can stay in touch
- Mobility & Collaboration: Connection anytime, anywhere with instant access to all communication and data on the network
- Guest Access: Secure network access to guest users while keeping the town's network resources protected



As a client for 20+ years, the town turned to Sourcepass, who quickly evaluated its needs and built a project plan to ensure a successful project.

After careful consideration and planning, Sourcepass installed a SDWAN appliance, Meraki MR46 access points, Cisco Catalyst C9200 network switches, HW racks, and new, related fiber cabling.

The project was completed on time and under budget.



CONCLUSION

Both Sourcepass and the town attribute the project's success to detailed project planning, collaboration, and frequent communication so that Sourcepass engineers could install and implement the best wireless solution for the town's new office space.

"The Sourcepass team has consistently delivered high quality services and excellent project management. They are a pleasure to work with." The Town Assistant IT Director