

Denver- 11871 E 33rd Ave Unit B Aurora CO 80010
New York- 418 Broadway STE N Albany NY 12207
E-mail: my@systec101.com
Phone: 303-537-7575.



References

1. **Adams County School District14**

Project name: E Rate, Wireless Access Point Cabling and 10GB Fiber Optic Interconnect Between MDF and IDF Closets Contact information.

David Powell

Network Administrator
Adams County School District 14
D/M: 303.853.3227
5291 East 60th Ave.,
Commerce City, CO 80022
dpowell@adams14.org
www.adams14.org

Industry of the organization - County government office.

In Adams County School District 14, our team accomplished a comprehensive project comparable to yours. We effectively installed over 1000 Cat 6a cable runs and fiber uplinks, ensuring unwavering connectivity throughout the school campuses. This substantial undertaking provided us with invaluable knowledge and experience in navigating the unique complexities of a school environment. These insights will be instrumental in successfully executing your project.

2. **Rockland County Department of Social Services**

Project name: RFP-RC-2024-006- Access Point Installation for the Department of Social Services Building L Contact information.

Mark Navarro

Network Administrator-Rockland County DSS
50 Sanatorium Road- Building L
Pomona, New York, 10970
Cell - 845-364-3188
mark.navarro@dfa.state.ny.us

Industry of the organization - County government office

In the Rockland County Department of Social Services' "Access Point Installation for the Department of Social Services Building L" project (RFP-RC-2024-006), our team accomplished the successful installation of network cabling for the newly implemented Wi-Fi system.

3. Trinidad State College Student Housing Cabling Upgrade Project at Trinidad State College

Project name: TSC Cat6 Cabling (RCC)

Terry Hindsman

Purchasing Manager

Cell: 720-858-2772

terry.hindsman@cccs.edu

Industry of the organization – State College Student Housing.

Our team accomplished a remarkable feat by successfully installing over 300 cat6 cables in student housing facilities spread across four buildings. This project focused on enhancing the infrastructure of the college to provide reliable and high-speed internet connectivity for students residing in these buildings.