Capability Statement

About Vancom:

Vancom founder, Jacob Nierman, has over 19 years experience in all aspects of low voltage cabling and wireless services, including installation, termination, troubleshooting and repair. He has travelled the U.S. as well as Germany honing his skills. In January 2017 Jacob formed Vancom LLC, a SDVOSB which Jacob named after his son, Vincent Alexander.

Servicing government and commercial facilities, K—12 and higher learning schools and campuses.

Past Performance:

Jacob has served as Project Manager or Project Supervisor on a host of large, national projects. We offer four for your review:

Los Angeles VA Regional Office—Complete remodel of 3 floors and relocation of main computer room from the 3rd to the 2nd floor.

DFAS Access Control Systems—Near \$2 Million Dollar project with multiple sub contractors to install Access Control doors and systems at government facility in Indianapolis.

Census Bureau Buildings, Jeffersonville, IN. Multibuilding remodel. Installation of 3,800 CAT-6A cable drops.

San Juan VA Regional Office—Two story remodel, with installation of just under 1,200 cable drops and fiber optic connections.

Services Offered:

- ♦ Connectivity Consultation
- Project Management
- Structured cabling, including:
 - · Backbone structure design
 - Installation of Cat5E, Cat6, and CAT6A, fiber-optic cabling for data networks, voice, audio, video, security
 - Connectivity troubleshooting and repair
 - Firestopping
 - Terminations—completion, testing with reports
 - Closet organization a specialty
- ♦ Wi-Fi services, including:
 - Turnkey Wi-Fi solutions
 - Access point, extender installation
 - Troubleshooting and recommendations

New construction, remodels, system upgrades, communication closet organization...



Certificates Held: •

BICSI as BICSI Certified Technician; **3M Fire Protection Products** for Firestop Penetration Seal; **Fluke Networks** for Certified Cabling Test Technician, In-Channel and Alien Crosstalk Copper Certification with the DTX Series Cable Analyzer; **FLUKE Networks** for Certified Cabling Test Technician for Loss/Length (Tier 1) + OTDR (Tier 2) Fiber Certification with the DTX Series Cable Analyzer; **OSHA**, 30 hr. Occupational Safety and Health Training in Construction Safety and Health; **HILTI**, Firestop Systems and **HILTI** Power Actuated Tools; **American Red Cross** for Adult First Aid/CPR/AED; **United Academy** for Boom and Scissor operation; **LEVITON** for Copper and Optical Fiber Communications Cabling Systems.