

How to Protect Servers, Network Equipment, & Client Data [Case Study]

Project: Tried and True Communications - St. Louis, MO

Dealer: Industrial Shelving Systems - St. Louis, MO

Protecting Customer Data & Equipment

Tried and True Communications provides network cabling and telecommunications infrastructure, including fiber optics cabling, splicing, termination, restoration and emergency network response to companies large and small throughout St. Louis, Missouri and surrounding areas. With this level of high-tech service comes the requirement for security at its highest level – whether they are protecting their own equipment, or their customers’ data.



The expensive servers, along with the customer data stored on them, must be locked down and secured at all times. The most important aspect of providing network and telecommunications to a large client base is keeping your customers’ data safe, secure, and separated at all times.



Telecommunication Professionals Choose WireCrafters

ISS (Industrial Shelving Systems) has been providing material handling solutions to the industrial and commercial markets in the St. Louis area for decades. Providing wire partitions in St. Louis for safety, security and separation has been their main area of expertise.

Tried and True Communications, needing a secure solution for protecting servers and network equipment, consulted with ISS and determined that a WireCrafters Server and Network Security Cage was the logical choice.

WireCrafters Server & Colocation Cages allow for side-by-side storage of multiple server racks while maintaining individual or multiple rack security. By keeping clients' equipment separated, you control access while benefitting from the shared conveniences of the facility – heating & cooling, fire suppression systems, etc. – while keeping all equipment visible and in plain sight.



Server Cages with Options to Fit Every Application

In addition to their on-site inventory, WireCrafters woven wire partitions for server cages were used to secure servers and computer equipment, while also protecting their customers' data.

WireCrafters standard 8' high partitions were used to wrap around the underside of the overhead cable trays and other electrical equipment used within the facility, ensuring controlled access at every point. For access to

the secured area, a 6' wide x 8' high sliding door was installed to allow for entry of large items such as server racks and other bulky equipment. A built in key lock was implemented for added security.

WireCrafters Helps Protect High-Tech Business

Tried and True is a family-owned company headquartered in St. Louis, Missouri. Founded in 2009, the company has been building its diverse client base from day one. They started out with one van and a splice machine and have since built the company to become one of the premier telecom companies in the St. Louis area. WireCrafters and Industrial Shelving Systems are proud to be a part of this growing, high-tech success story.

