

Networking

Millersburg Information Systems has the experience, tools and test equipment to design, install and certify your Network Infrastructure. Without a solid wiring job, all the money spent on Servers, PCs and Software will be wasted. Problems arising from poorly installed or tested cable can be as damaging as the worst of computer viruses—lost or corrupted data. We have made the investment in the very best of certification tools to ensure your peace of mind.



Wiring Services

- CAT5e, CAT6 Copper
- Single and MultiMode Fiber Optic
- RG6 Surveillance / Cable TV / Sat.
- Telephone Systems / PBX

Why choose MIS as your wiring contractor? We are much more than a wiring company. We will work with you, helping you design a network correctly the first time, planning for future needs. Rather than installing a network and having to change all the wire to a new standard in 5 years, we help you plan for growth. That's the MIS way. Whether it's new construction or retrofitting a historic building, you will receive professional work that you will be proud of.



FAQ

Can't I just have the electricians do it?
Yes, you could. However, they may not understand the fragile nature of data wiring. One kink, one twist, one pair of a four pair wire cable miss-punched, and no data reaches the system.

How much can I save by only dropping one cable into this room instead of two or three?

To put it simply, cable is cheap. However, the labor cost to install it is not. Installing extra cable now is at least 75% less expensive than doing it later.

But I know a guy...

Just as you rely on professionals for most other things for your business, you need an insured, professional, full-time company providing your IT solutions. We have years of experience, hundreds of satisfied customers and the time to dedicate to your project that your company deserves.

My wiring is in, why worry about it?

For a minimal cost, you can have us test and certify the existing infrastructure to ensure that your network is performing to its full potential.