



We help our customers take the vital steps required to achieve the business results they need to compete effectively.

Emerging technologies are increasingly focused on supporting more automation and simplified operations, and requirements for data center networking equipment are evolving rapidly. Solid IT Networks takes a holistic approach to data center design with years of experiences and proven solutions.

Device Refresh Solutions

The task of keeping individual workstations and laptops updated and consistent throughout the enterprise can be daunting—Solid IT Networks can help.

System refreshes of workstations, laptops and printers requires coordination and efficiency. Whether a small or large project, Solid IT can assist you from design and quotes to services such as engraving, tagging, imaging, installing, setup and waste removal—all at a nominal fee.

NETWORK CONSULTATION & DESIGN

We customize our services to the exact needs of each client, offering the flexibility to structure contracts and transactions to serve *your* best interests.

The network consultation & design process is a vital component to ensuring a secure, well-organized enterprise computer network—yet every enterprise is unique in terms of practices and requirements. Implementing a design that is reliable, scalable, and cost-effective is crucial to ensuring that your business is prepared for whatever may arise today, tomorrow, or years down the road.

Solid IT Networks stays attuned to the industry, keeping solidly abreast of emerging technologies, along with the tried-and-true. Similarly, we listen to our customers, evaluate their requirements, identify weak spots, then ensure that best-in-class technologies are applied to provide optimal solutions. We provide network design and consultation, predictive wireless placement and heat maps, configurations, and successful implementations.

ANNUAL / SEASONAL CHECKUPS

Shielding against hackers, viruses, and malware are crucial, but the environment can be equally detrimental to your technology investments.

Dust. It's the culprit that causes hard drives to crash, fans to stop cooling, and critical components to overheat and fail. Yet it is unavoidable and inevitable.

You've just unboxed that shiny new server and opened the case to install the DRAM set. The inside is spotlessly clean, just like the environment... yet you open that same case a year later to replace a failed hard drive and discover a thick, dusty fuzz clinging to components throughout the chassis. How did that happen in such a fresh, clean environment? Is that what killed the hard drive? Who has time to keep these crucial network components clean?

Solid IT Networks, that's who! We can provide proactive services to help extend the life of your technology investments, protecting your equipment against environmental contaminants just as effectively as we protect your digital assets against viruses, malware, and other security threats.

POWER UPS SYSTEM MONITORING

Power UPS system monitoring ensures the continuity of mission-critical operations and helps prevent downtime.

Monitoring and controlling your power infrastructure is a critical link in the chain that bears the weight of your enterprise's continued success. Power surges, blackouts, and even lightning strikes can take a huge toll on your uninterruptable power supplies—one battery down, and the heat generated in your network ICs or MCs can skyrocket, putting your infrastructure investments and security at risk.

Solid IT Networks will monitor the health and life of your UPS system, including critical metrics such as float voltage, ambient temperature, overcharge prevention, and deep discharge prevention. But most importantly, we will provide you with the peace of mind that allows you to focus on other important aspects of running and growing your business.



Solid IT Networks, an Employee Owned Company
Celebrating 20 Years

Contact Us

Questions? Can we help you?
Call or email us today!
281-445-9695
sales@soliditnetworks.com