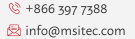


INDUSTRIAL ETHERNET SERVICES

- Proof Of Concept Leverage our experience when developing Proof of Concept. We can help with the design, build, testing and documentation.
- Network Design Our engineers have decades of experience designing and upgrading networks for industrial and critical infrastructure customers.
- Training Education and training is an essential part of our networking services that begins from the very first planning meeting. At the end of the project, we provide training on monitoring and maintaining your network.
- o Support We provide ongoing support after every project or sale. Our in-house, U.S. based engineers are on hand to troubleshoot any issues that crop up and provide solutions.
- o Programming Assist in programming your switches, routers, gateways, and network monitoring software

IIOT + CLOUD SERVICES

- VPN Hosting and managed private cellular networks Secure VPN technology that is off the public internet. Data collection to your facility or the Cloud of your choice.
- Managed cellular provisioning, including monthly billing, data usage monitoring.
- o Data Transport We'll develop creative solutions to get your data from the edge to the cloud.
- o Visualization Our software engineers can assist in developing dashboards and reports to visualize, analyze, and take action on your data.
- Forensics Our network forensics services investigate the health and safety of your network to ensure it's performing correctly and is protected from cyber threats.
- Network Testing Our network and software engineers can develop network tests for stress, performance, latency, and cybersecurity.
- o Maintain We can also develop a plan to maintain your network, IIOT and cloud systems to ensure their robust performance and longevity.







Leverage our engineering talent, state-of-the-art facilities, and custom OEM services.

Your project deserves an engineering team that's committed to your success. When you work with MSI TEC, you'll get a dedicated engineering team with decades of experience helping OEM and manufacturing customers get their products to market. We provide the engineering expertise, facilities, and hardware for the design, build and deployment of your product.

COMPREHENSIVE COMPUTING & NETWORKING SOLUTIONS

NETWORKING

Industrial Networking Services: network design consultation, remote access, cybersecurity

SERVICES

2

ENGINEERING CENTERS

On-site Technical Engineering Centers (TEC): Custom OEM Computing (C-TEC) & Electro-Mechanical (EM-TEC) 3

HARDWARE & DEVICES

Distributor of industrial networking, automation, and computing components and hardware

SOLUTIONS FOR INDUSTRIAL NETWORKING

With over two decades of industrial Ethernet and IIoT experience, we have the knowledge and resources to handle your industrial networking and remote access projects, no matter how complex or challenging. Our networking services include designing and optimizing industrial networks, remote access and monitoring, cybersecuring and risk mitigation.

COMPUTING & ELECTRO-MECHANICAL ENGINEERING CENTERS

We have on-site, state-of-the-art technical engineering centers that are equipped to meet any computing, networking, mechanical, and electrical project requirements. Our OEM computing services include, custom image and BIOS configurations, burn-in testing and certification, labeling, packaging, and lifecycle management.

COMPUTING AND NETWORKING HARDWARE PROVIDER

Because we are partnered with world class industrial hardware manufacturers, we are able to provide rugged, industrial grade hardware and components with the highest quality standards in the industry. As a value-add distributor, we also provide engineering services, consultation, training and support.



GET IN TOUCH

\&\) +866 397 7388

info@msitec.com



Offices in AZ, CA, CO, ID, UT