

Multi-Tech provides complete solutions in IT sector on multiple products. Our solution includes Passive & Active Components along with structured cabling and designing and implementation and execution of high end routers, switches and firewalls. We also do a complete fiber optics splicing fusion or mechanical testing services such as end to end, ORL, power meter, WDM testing and support LAN, WAN and Data Communication operation and maintenance services.

Generally, Multi-Tech offers a wide range of I.T. services and networking solutions designed for enterprises and small businesses across a variety of industries, which can be grouped into:

Data Center Services , I.T Infrastructure Solutions (ITIS), Data Communication Solution, Data & Network Security Solutions (DNSS), Storage, Backup & Disaster recovery

### **Data Center Services**

Multi-Tech has the ability to build complete data center to provide operations. These operations include the timely processing of data, including backups, on the various platforms housed within the Data Centers, the production and delivery of printed and electronic reports, control of the production environment through change management, physical security of the Data Centers, monitoring of the various platforms and the network, and management of supported problems reported through the Support Center (Help Desk). Data Center Services consists of three groups: Computer Operations, Production Support and the Support Center (Help Desk).

### **I.T Infrastructure Solutions (ITIS)**

After an initial IT infrastructure analysis, MULTI-TECH will help client to baseline what's next for your business, Technology consolidations and migrations and how client can increase productivity, decrease support costs, and improve information access. MULTI-TECH provides a comprehensive set of services to support the design, development, installation, and operation of large, complex networks. As an experienced integrator, we are qualified to provide network services for every phase of the network life cycle including:

- Analysis and Planning
- Design
- Implementation
- Operations and Maintenance

Our wide range of IT infrastructure services includes staff augmentation, small and large project work, full outsourcing, training, and business transformation.

Multi-Tech's IT Infrastructure Services are tailored to meet individual needs and environment.

We don't just offer a prepackaged response. We spend the time to ensure that the products and services we provide meet your needs every step of the way. As an experienced integrator, we work with many different companies, types of software, and toolsets. This results in a solution with the best combination of products for your needs, and the ability to leverage what you already have.

### **Network Service**

MULTI-TECH provides Networks consulting and engineering to provide end-to-end network services and solutions. Our exclusive focus is networks and the core ingredients that are essential to network performance.

To facilitate efficient communication & collaboration through integrated networks, our portfolio of network services circumscribes all the aspects ensuring highly secure, reliable and real time access to people and information. With professional expertise & voluminous experience in designing customized networks, we develop applications as per the process requirements, which further lead to improvements in performance and operational cost of the network.

### **Network Cabling Services**

The design, installation, distribution, and management of an efficient data network are one of the most important investments a company can make. Our goal is to streamline our clients' structure cabling topography while enabling it to adapt to future requirements.

We provide end-to-end installations for distributed communications systems as well as for large complex data centers. Whether a client is starting from scratch or upgrading its current system to state-of-the-art technology, Corporate Telephone can provide a data solution that meets its requirements today and well into the future.

### **Connectivity Solution**

MULTI-TECH helps its customers design and deploy rugged point-to-point, point-to-multipoint, and WI-FI networks. Multi-Tech's combination of carrier class IP experience, wireless networking skills, and security expertise brings highly reliable and secure wireless communication solutions to their clients. From isolated and inaccessible villages to congest and challenging urban environments, MULTI-TECH designs the solutions that make it all possible - a powerful combination of wireless broadband and scalable wireless communications systems.

### **Data & Network Security Solutions (DNSS)**

MULTI-TECH offers a variety of specialized solutions to help organizations address some of today's toughest business challenges. Interruptions to routine processes can have a major impact on an organization and its interconnected web of business partners. Most notable is the potential for lost revenue. But outages also impact employee productivity and customer relationships, and may have legal consequences. To help ensure business continuity, MULTI-TECH can help your organization develop and implement solutions that protect against security threats, reduce the impact of planned downtime, and minimize the downtime of applications and data caused by unplanned disruptions.

MULTI-TECH helps companies develop comprehensive plans for business continuity and disaster recovery—from process review to IT architecture development.

MULTI-TECH DNSS help organizations restore data and application services to meet recovery time and recovery point objectives. For the highest priority applications, MULTI-TECH offers world-class clustering and data replication technologies. For less critical applications, backup and recovery tools ensure that data is protected and can be safely restored.

Optimal use of information can be a key differentiator for enterprises in today's business environment. However, the amount of electronic information being generated and stored in messaging and collaboration systems has increased and become more broadly distributed. In addition, a rapidly changing threat landscape and increased compliance and legal discovery requirements have created significant risks which enterprises must now manage more effectively.

MULTI-TECH has Information Foundation solutions delivers industry-leading protection against risks to messaging and collaboration systems, while lowering the total costs associated with data retention, electronic discovery and systems management.

Because information flows through a variety of channels such as email, IM, and portal environments, businesses must ensure this does not create added risk from viruses, worms, spam, and other unwanted content. Protection requires powerful solutions at the critical points where data is exchanged. MULTI-TECH's adaptive technologies and market-leading response organization block known and unknown threats and provide ongoing protection to help businesses stay ahead of a rapidly changing threat landscape.

### **Storage, Backup & Disaster Recovery**

Multi-Tech design and plan the sufficient storage, backup and disaster recovery solution with famous market hardware and software products. We deliver the best data management solution designed from the ground up to offer truly integrated, fully customizable, readily adaptable answers to a comprehensive range of data-related needs. Provide Data Management Services

**01 Data Protection:** Data protection requires roll-back to a point in time that ensures little or no data loss. We will offer highly reliable data protection solutions that include tape drive technologies, disk-based backup systems, Virtual Tape Libraries and Continuous Data Protection systems.

**02Data Availability:** We will offer solutions that limit planned and unplanned downtime and enable disaster recovery, thus maximize data availability and business continuity.

**03Storage Management:** We will offer our customers a simple and structured approach to various businesses needs with the "best of breed" storage technologies.