

Overview



Technology Management Corporation

Founded in 1987, TMC is a professional Technology Design Services firm specializing in public and private sector projects, working alongside architects and engineers, both nationally and internationally.

Our team of technology designers average over 30 years of Division 25, 27 and 28 Technology, Communications, Security & Integrated Systems experience. We are a certified women-owned, small business with multiple agencies throughout the United States.

Services:

- IT/AV/Communication Systems
- Pre-SD through Construction Administration and Commissioning
- IT Upgrade, Design & RFP Process
- Technology Master Planning
- IT Contract/Cost Negotiation

Technologies:

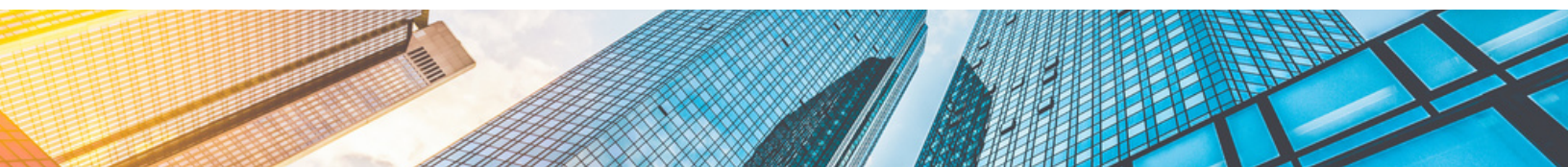
- Fiber/Copper/Cable
- Connectivity/Data/WAN/LAN
- Voice/Phone Systems
- Data Center/Telecom Rooms
- Wi-Fi & Wireless Networks
- DAS & ERRC Systems
- CCTV & Access Control
- Audio/Video & Sound Masking
- Wayfinding/Multimedia
- IoT Smart Technologies
- Cyber Security

Verticals:

- Aviation & Transportation
- Commercial, Retail, Hospitality
- Healthcare & Hospitals
- K-12 & Higher Ed Buildings
- Municipal & Government Facilities
- Residential & Mixed Use
- Sports Facilities
- Workplace/Enterprise

Scope Types:

- New Facilities/Buildings
- Relocations
- Renovations
- Tenant Improvements
- Master Planning
- Technology upgrades



Above & Beyond Low Voltage

It's not just about basic Low Voltage systems anymore - it's about what you can do with them to improve user experience, utilize data analytics, ensure safety and security (physical and cyber), and design buildings with a revenue generating business model. TMC brings a unique, value-added portfolio of technology experience to any design project.

Mobility Networks & Public Safety

Develop and design a complete mobile and public safety strategy reaching across all mobile environments and systems, including 802.11x Wi-Fi network design, mobile IoT integration, cellular enhancement, private LTE or hotspot, ERRC for public safety improvements and more.

Cyber Security

Vulnerability and risk assessment, network hardening, penetration testing, PCI compliance, intrusion protections, application layer security framework, security policies and procedures, firewalls and more.

Internet of Things (IoT)

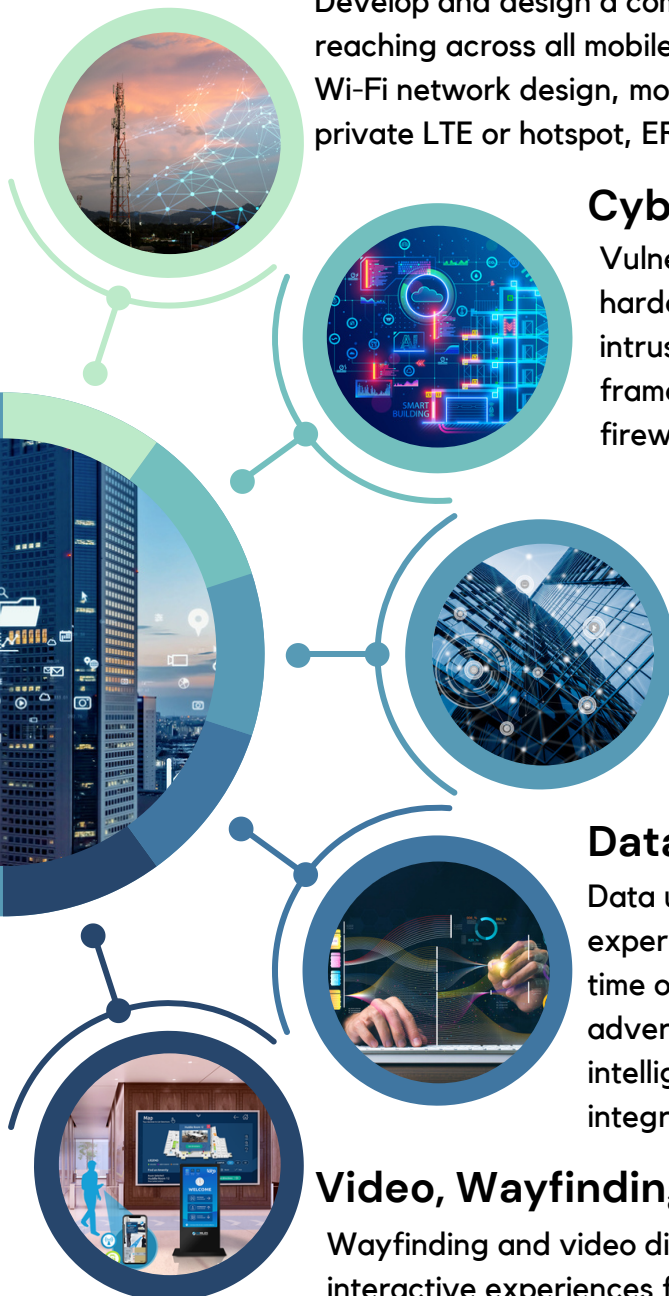
IoT/Smart technologies are the way of the future in building design and user experience. Lighting/HVAC controls, fire detection and alarm systems, proximity advertising, QoS for private and public networks, smart devices and the related cyber security requirements.

Data Driven Analytics & Utilization

Data utilization can generate a unique user experience and assist in revenue generation. Real-time operations performance, user analytics for advertising, asset lifecycle management, business intelligence, AI, content management, IoT data integration, cross team planning and more.

Video, Wayfinding & More

Wayfinding and video displays go beyond LED signage. They are interactive experiences for support, advertising, analytics, point of sale, digital engagement, mobile augmented reality and more.



Our Clients

A few examples of our past clients below.

Corporate/Workplace

- Best Buy
- Carmichael Lynch
- Deluxe Corp
- Dorsey & Whitney Law
- Fallon Worldwide
- Medtronic
- National Pen
- Northwestern Mutual

Education

- University of Minnesota
- Dunwoody College of Technology
- Bloomington Public Schools
- Cedar Rapids Schools
- Dallas Area Schools
- Detroit Lakes Public Schools
- Eden Prairie Public Schools
- Edina Public Schools
- Mankato Area Public Schools
- Rochester Public School

Sports & Entertainment

- US Bank Stadium
- Target Center Arena
- TCF Bank Stadium
- Mystic Lake Casino

Government

- Minneapolis-St. Paul Intl Airport
- Orlando International Airport
- Orange County Transportation Authority
- Dallas Area Rapid Transit
- Cyber Florida Initiative
- City of Minneapolis
- City of Miramar
- Hennepin County, MN
- Pinellas County, FL
- Portage County, OH
- Olmsted County, MN
- Orange County, CA
- Miami Federal Courthouse
- Minnesota State Capitol
- Minneapolis Public Library
- Veterans Administration

Healthcare & Hospitals

- Sioux Center Community Hospital
- Skagit Valley Hospital
- Fairview Southdale Hospital
- Franklin Foundation Hospital
- Lakewood Health System
- St. James Parish Hospital
- HopeWest

IT Design Perspective

Why Partner with TMC on the Design Process?



Strategic Priorities & Innovation

Our goal is to help our clients reach their missions and visions by aligning strategic technology priorities with those objectives. Whether that's through optimizing efficiency, connecting our client to local, national and global communities, innovating their processes and business model, improving responsiveness or even leveraging emerging technologies. We have the tools and expertise to help our clients get there.



Dedicated Team of Professionals

Our experienced, dedicated team works with you to seamlessly achieve each technology initiative. We believe in the need to consistently be improving the skills of our consultants with the ever-changing technology complexities. We proudly bring some of the most talented IT professionals to the table, including certified design and technology specialists such as RCDD, PMP, CTS, CISSP and other brand-specific certifications (MS, Cisco, Avaya, Oracle, etc.).



Technology Advancements

The new challenges of collaboration and speed at which technology is touching the lives of all users, requires the need for technology to operate at maximum efficiency with the utmost reliability, security, accessibility and collaboration capabilities. Our team brings decades of experience in all aspects of technology, delivering successful technology design services since 1987 and growing to stay ahead of the ever-increasing technology demands.



952-855-8598



bobrien@tmc-1.com



www.tmc-1.com