



Core Competencies

Managed IT Services: Proactive monitoring, maintenance, and support to ensure the optimal performance and security of your IT systems.

Cybersecurity Solutions: Robust security measures, including threat detection, prevention, and response, to safeguard your data and systems against cyber threats.

Cloud Services: Migration, implementation, and management of cloud solutions to enhance scalability, flexibility, and collaboration within your organization.

Network Infrastructure: Design, implementation, and optimization of reliable and secure network infrastructure to support your business operations.

IT Consulting: Strategic guidance and advisory services to help align your IT investments with your business goals and objectives.

Past Performance

- **Village of Wauconda** – Network security upgrades & IT infrastructure improvements.
- **Wauconda Fire Protection District** – Implementation of a highly secure and resilient IT environment for emergency services.
- **Park Ridge Park District** – Full-scale managed IT services, cybersecurity enhancements, and cloud migration solutions.
- **Village of Barrington** – Proactive IT monitoring and government compliance support.
- **Skokie Park District** – Robust network and security enhancements, ensuring system reliability for public use.

Company Data

UEI: NLLGDM9K33U8
CAGE Code: 7Q366

NAICS

5415 - Computer Systems Design and Related Services

- 541511 - Custom Computer Programming Services
- 541512 - Computer Systems Design Services
- 541513 - Computer Facilities Management Services
- 541519 - Other Computer Related Services

5179 - Other Telecommunications

- 517911 - Telecommunications Resellers
- 517919 - All Other Telecommunications

5182 - Data Processing, Hosting, and Related Services

- 518210 - Data Processing, Hosting, and Related Services

541611 - Administrative Management and General Management Consulting Services

Differentiators

Personalized Approach: We take the time to understand each client's unique business needs and tailor our solutions accordingly, ensuring maximum effectiveness and value.

Proactive Support: Our proactive monitoring and maintenance approach allows us to identify and address potential issues before they escalate, minimizing downtime and disruption.

Experienced Team: Our team consists of highly skilled IT professionals with extensive experience and expertise in various technologies and industries, enabling us to deliver exceptional results.

Customer Satisfaction: We are committed to providing superior customer service and support, prioritizing the satisfaction and success of our clients in every interaction.

Local Presence: As a local company based in Chicago, we have a deep understanding of the local business landscape and are readily available to provide on-site support and assistance when needed.

Contact Information

Primary Contact: John Marta, Principal & Senior IT Architect
Address: 900 Jorie Boulevard Suite 196, Oak Brook, IL 60523
Phone (Office): (888)-445-0029
Phone (Cell): (847)-924-8682
Email: jmarta@gochicagoit.com
Website: www.gochicagoit.com

NIGP

- 918-28:** Computer Hardware Consulting
- 918-29:** Computer Software Consulting
- 918-30:** Computer Network Consulting
- 918-71:** IT Consulting
- 918-90:** Strategic Technology Planning and Consulting Services
- 920-14:** Applications Software, Mainframe and Servers
- 920-29:** Facilities Management Services, Computer
- 920-31:** Installation of Computers, Peripherals, and Related Equipment
- 920-37:** Networking Services, Including Installation, Security, and Maintenance
- 920-45:** Software Maintenance and Support Services
- 920-64:** System Implementation and Engineering Services
- 920-91:** Training, Computer Based, Software Supported
- 958-23:** Computer Management Services
- 958-77:** Project Management Services
- 915-79:** Telecommunication Services (Including Installation, Maintenance, and Repair)
- 920-82:** Telecommunication Services (Including VoIP, Internet, and Video Conferencing)

Your Trusted IT Partner in Government Technology Solutions