

TMG is a leading Information Technology company founded in 1989 in New York City. This is what we can do for you:

Managed Information Technology Services	Managed Cybersecurity Services
✓ <b>IT Strategy</b> custom-developed to align with your specific business and market needs, whether local or remote, giving you the competitive advantage that you need to survive and thrive. Increase your C-Suite depth and expertise through our dedicated, virtual CIO/CTO/CISO professionals.	✓ <b>cyberCTRL: Our industry-first, proprietary solution</b> for Cybersecurity as a Service (CaaS). <b>cyberCTRL</b> integrates <i>Governance, Risk, and Compliance</i> (GRC) with <i>Security Orchestration, Automation, and Response</i> (SOAR), and <i>Extended Managed Detection and Response</i> (XDR/MDR/EDR) modules.
✓ <b>Internationally Certified IT Experts</b> designing, installing, and running all your IT infrastructure at home and in your office, your cloud systems, your local area network, your laptops, desktops, servers, and data storage as well as your phone system, cell phones, and tablets.	✓ <b>Complete Cybersecurity and Privacy</b> programs (we wrote the books on it!). Cybersecurity and privacy audits, penetration testing and vulnerability scanning, GDPR, CCPA, NYDFS, PCI, and HIPAA compliance and cybersecurity and privacy awareness training.
✓ <b>Recognized Leader</b> for delivering all-inclusive, dependable, and affordable Information Technology and Cybersecurity solutions. We are your IT people, your tech advocates, proactive, reliable, and dedicated to your success.	✓ <b>Chief Information Security Officer / Information Security Officer</b> (CISO / ISO), Privacy Officer, and the Data Protection Officer (DPO) role outsourcing. You have dedicated access to a fully vetted, experienced, and certified cybersecurity team.
✓ <b>24x7x365 Tech Support</b> We are always there to help and provide expert tech support for all your people, in person and remotely.	✓ <b>ISACA and IAPP Internationally Ranked and Certified</b> CSX, CISM, CGEIT, CDPSE, and CIPP cybersecurity and privacy professionals
✓ <b>Monitoring</b> your systems 24x7x365, ensuring integrity and availability, preventing minor issues from becoming crippling problems, and augmenting your in-house support resources.	✓ <b>Incident Response and Disaster Recovery</b> plans developed, tested, and maintained in alignment with your business continuity and risk management strategy.
✓ <b>Savings</b> by procuring hardware and software directly from the manufacturers, at significant discounts, and eliminating unnecessary in-house overhead.	✓ <b>Extended Managed Detection and Response</b> (XDR/MDR) services, and Security Information and Event Management (SIEM) services through our state-of-the-art, secure, cyberCTRL cloud solution.
✓ <b>Cloud Migrations</b> including hosting your servers and running backups and disaster recovery, dependably, safely, and securely.	✓ <b>24x7x365 Management</b> of all your security appliances: Firewalls, Proxy Servers, Routers, Concentrators, etc.
✓ <b>Communication</b> in business language, not tech-speak. Collaborating to arrive at the right plan for the right IT solutions for your business, your goals, and your budget.	✓ <b>Anti-virus and Anti-malware</b> end-point security (EDR) installed and managed with best-of-breed solutions, including email filtering, SPAM, ransomware protection, and data loss protection.
✓ <b>Software Development</b> programming by an award-winning team to meet your exact business needs in AI, Databases, Web, and BI.	✓ <b>Intrusion Prevention, Intrusion Detection, and Mobile Device Management</b> state-of-the-art systems installed and maintained.
✓ <b>Expertise</b> you can trust with all industry-certified, university graduates in computer science and information technologies.	✓ <b>24x7x365 Response</b> in person and remotely, as you need us, for any cybersecurity issue, including incident response and forensics.
✓ <b>Peace of mind</b> by saving money while never having to worry about IT again.	✓ <b>Peace of Mind</b> by knowing your business and your data, is protected by the best possible, pragmatic, affordable solutions.

**Our Story:** Since 1989, the Technology Management Group (TMG) has consistently innovated to provide the best, pragmatic, and powerful managed IT and cybersecurity services to businesses and organizations of all shapes and sizes, across the country and around the world. When it comes to your IT and Cybersecurity TMG is the best choice to keep your business successful and safe. We are committed to your success.

## Client Testimonials

- ❖ “I am pleased to confirm the excellent services that tmg rendered to our firm! From handling the transition from the previous consultants, to always delivering on-time, to your sensitivity in dealing with all our attorneys, we are 100% pleased with iTMG’s professionalism and expertise!”

– *Managing Partner, Law Firm*

- ❖ “We found tmg to be responsive, sensitive to our needs, adaptable, eager, excellent communicators – especially of complex technical matters, and a trusted partner!”

– *CFO/COO Non-Profit Association*

- ❖ “We consider tmg a vital part of our business! Our ability to implement new tech couldn’t have taken place without them!”

– *Managing Partner, Architecture Firm*

- ❖ “We have used tmg for over twenty years and we continue to be impressed with their dedication and commitment to excellence. They have managed our IT and Cybersecurity in the most efficient and affordable way possible. Thank you!”

– *President, Real Estate Management Company*

- ❖ “Our firm was in need of objective, unbiased consulting as well as IT leadership across the many mission-critical IT projects that we are engaged in. iTMG delivered always on time and on budget. We unreservedly recommend them!”

– *Managing Partner, Financial Services Firm*

- ❖ “tmg has delivered our mission critical IT and Cyber services 24x7 always successfully and with the same sense of service and urgency we show to our clients. They never ‘sold us’ on tech we don’t need, they have always been there when we need them, and have gained our trust. They have allowed us to feel confident on our IT and on our Cybersecurity and to focus on running our practice. Thank you!”

– *Managing Partner, Law Firm*

## Christos Moschovitis CSXF, CISM, CGEIT, CDPSE, CIPP

Born and raised in Athens, Greece, Chris moved to the United States where he studied Physics, Computer Science, and Mathematics, receiving his Bachelor of Science degree from State University of New York College at Brockport. Following his move to New York City, Chris was appointed Director of Academic Computing at Pratt Institute, and a few years later was recruited by the O’Connor Group for the position of Vice President of Information Technology.

In 1989 Chris started his own company — the Technology Management Group — focused on providing independent Strategic Consulting, Information Technology and Cybersecurity managed services. The firm further expanded its offerings in 2004 by acquiring emedia – a prominent, award winning, and internationally acclaimed interactive software development firm – forming tmg-edia.

Chris is certified in Cybersecurity (CSXF, CISM), Enterprise IT governance (CGEIT), Data Privacy Solutions Engineering (CDPSE) and Privacy (CIPP/US). He is a member of several organizations including ISACA, IAPP, and ISSA. Chris’ book *“Cybersecurity Program Development for Business: The Essential Planning Guide”* was published to critical acclaim by Wiley in 2018. His second book *“Privacy, Regulations, and Cybersecurity: The Essential Planning Guide”* published by Wiley in 2021, was equally received. Additionally, Chris is the co-author of the critically acclaimed *“History of the Internet: 1843 to the Present”* as well as a contributor to the *“Encyclopedia of Computers and Computer History”* and the *“Encyclopedia of New Media.”*

Chris is the chairman of *The State University of New York, Brockport Foundation Board*, as well as a founding board member of *One In Tech, an ISACA foundation* promoting gender parity, equal access, and education in technology and cybersecurity.

