



Corporate Snapshot

DUNS:	NAICS CODES:
877805718	334111 339999 541330
CAGE CODE:	334112 423430 541511
5FH93	334118 517110 541512
	334220 517919 541513
UEI:	334417 518210 541519
J7FHDGM2HAM8	335929 532420 541618

Corporate Overview

Northern Technologies Group, Inc. (NTG) is a world class cybersecurity, IT consulting and engineering organization. We are a SBA 8(a) certified, minority, woman-owned business dedicated to providing superior and innovative technology solutions through “Engineering Excellence” for our customers in the federal and commercial workspaces.

Established in 2002, NTG has a storied history of providing network, systems, and cybersecurity engineering solutions to the federal government at home and abroad.

In 2010, our founders, John Hafner and David Morris, worked with General Petraeus in Iraq to design and implement the Department of Defense’s (DOD) network security system for the Coalition Forces.

Today, NTG remains a trusted partner of some of the most targeted government institutions and agencies in the world, including the Pentagon, where we manage both the firewall team and the Security Operations Center (SOC).

Past & Current Performance

- Architected, designed, and deployed the first autonomous large IP tactical network in Operation Iraqi Freedom.
- Trained military staff on networking and radio deployment to include scalability measures in Iraq.
- Architected and implemented the first Black Core Network deployed by CENTCOM.
- Collaborated with NATO to deploy a Coalition Network to over 150,000 personnel in Afghanistan.
- Designed Mission Partner Networks, used as the standard by CENTCOM.
- Engineered, designed, and implemented CSfC solutions deployed by CENTCOM, EUCOM, and AFRICOM.
- Design & maintain network perimeter security at the Pentagon (Computer Network Defense) as a GSM-O II subcontractor.
- Manage and staff SOC analysts, incident managers, and firewall architects at the Pentagon.
- Designed and implemented the VIP solution utilized by the CENTCOM commander while deployed to Afghanistan.

Trusted By the World’s Most Targeted Government Institutions and Agencies



“NTG is invaluable to the Pentagon’s security operations. They’ve **tripled the efficiency of our extensive firewall perimeter**. We’re lucky to have them.” - Prime Contractor of DISA JSP II

The NTG Difference

NTG stands as a proven partner with an extensive history collaborating with CENTCOM, EUCOM, AFRICOM, SOCOM, DISA/JSP, DHS, PACOM, INSCOM, and more, fostering a decade-long synergy with Combatant Commands and the Intel Community. Our reach spans Europe, Africa, the Middle East, and Asia, deploying and sustaining networks worldwide.

Our technological leadership shines through our AI & ML solutions developed with advanced open-source software, underscored by our 24/7/365 SOC—a testament to our unwavering pursuit of excellence. Our team of cleared professionals is dedicated to providing our customers with the highest level of security.

Drawing from our commercial insights, NTG seamlessly bridges the gap between leading technologies and the specific demands of the federal sector. This unique synergy empowers us to deliver solutions tailored for agility and security.

Contracts & Certifications



What We Do



Cybersecurity

- Intrusion detection & prevention
- Incident management & response
- SOC-as-a-service
- Mission-critical system fortification
- Threat hunting and modeling
- Security transformation
- Zero-trust architecting
- Cyber compliance
- Endpoint defense
- Patch management



Strategic Portfolio Management

- Business operations & program management
- Technical procurement management
- Strategic resourcing
- Information management
- Risk management
- Business analytics
- Acquisitions & contractual support
- Business process to system alignment
- Strategic vendor partner scoring



Technical Integration

- Artificial intelligence & machine learning
- SATCOM engineering & integration
- Collaboration engineering & integration
- CSfC engineering & integration
- Software development
- Radio engineering & integration
- System & network engineering & integration
- Hyperconverged infrastructure engineering
- Virtual infrastructure & cloud architecting



Mission Support

- 24/7/365 Network Operations Center (NOC)
- 24/7/365 Security Operations Center (SOC)
- OCONUS deployment planning
- Global VIP support
- DevOps & DevSecOps
- SIEM & SOAR support
- Advanced tech center & lab management
- System & network maintenance
- Application support (IoT, mobile, workstation)