



SMFS, Inc. dba GRIMM

Cyber, Operational Technology, Vulnerability Research & Reverse Engineering
Understanding complex systems to secure, test, and influence them.

Company Overview

GRIMM is an advanced cybersecurity and mission engineering company specializing in Industrial Control Systems (ICS), Operational Technology (OT), embedded platforms, offensive security, and high-consequence mission systems. We help government and commercial customers identify vulnerabilities, strengthen resilience, and develop strategic advantage across critical digital and physical environments. Our team combines hands-on engineering expertise with real-world understanding to solve problems where traditional IT security firms fall short.

Our facility in Michigan offers multiple vehicle bays and a vehicle-sized faraday cage for use.

Core Capabilities

ICS / OT / Critical Infrastructure Security

- ICS/SCADA/OT security and network assessments
- Industrial environment pen-testing, Red / Blue / Purple team & executive crisis exercises
- Resilience planning, tabletop exercises
- Utility, transport, manufacturing security
- Cyber-Physical range development & support

Embedded & Mission Platform Security

- Vehicle systems, from ECU to infotainment
- Firmware analysis
- Radio / edge / deployed device security and system hardening

Vulnerability Research & Reverse Engineering

- Vulnerability discovery and validation
- Binary & malware analysis
- Exploit path and adversary emulation

Legal & DBA	SMFS, Inc. GRIMM
Business Type	Small Business
CAGE Code	6TWH6
UEI / SAM	K7JAQLNKAQK3
FCL	TOP SECRET
Headquarters	Cedar Springs, MI
Website	www.grimmcyber.com

Systems Expertise, Not Just Cyber

Many firms understand networks. Few understand how cyber interacts with industrial processes, vehicles, sensors, operators, supply chains, and real-world mission outcomes. We specialize where software meets hardware, and where digital effects create physical or operational consequences.

Operator Mindset – Trusted for Sensitive Missions

We focus on practical mission results. Agile small business with direct access to specialists, rapid execution, flexible teaming, and responsive support. Experience supporting customers requiring discretion, technical rigor, and reliability.

NAICS

- 541519 Other Computer Related Services
- 541511 Custom Computer Programming Services
- 541512 Computer Systems Design
- 541330 Engineering Services
- 541690 Technical Consulting
- 541715 R&D Physical / Engineering Sciences
- 541611 Management Consulting
- 611420 Computer Training

Past Performance from DoW, USIC, DHS, critical infrastructure, automotive OEMs

- Vehicular platform vulnerability assessment and ECU / CANBUS security testing
 - Custom ICS/OT ranges and resilience exercises for government and private sector customers
 - Secure software and reverse engineering, embedded software security analysis
 - Red team assessments and exposure reduction
 - Incident response, preparation, training courses
- (Additional references available upon request)

Federal:

John Adams, CEO
John@grimm-co.com

Commercial & Cyber-Physical Ranges:

Thomas VanNorman, SVP
Tom.VanNorman@grimm-co.com