



Nate Cimo

Managing Partner – Cyber/IT

- nate@bowlerpons.com
- (703) 338-8027

Mark Holmes

Partner – Engineering/R&D

- mark@bowlerpons.com
- (202) 643-6475



201 Defense Hwy – Suite PH
Annapolis, MD 21401



Email: info@bowlerpons.com
Web: www.bowlerpons.com

Key Business Areas



Innovation + Development

- Research & Development (TRL 1-9)
- Rapid Prototyping
- Artificial Intelligence (AI) / Machine Learning (ML)
- Virtual / Augmented / Mixed Reality (VR/AR/XR)

Our innovation approach is always client-first. We get to know the mission, culture, capabilities, and constraints of their organizations as well as those of all their stakeholders, helping to develop fully-informed, collaborative strategies that address the needs and goals of all parties in moving the organization past “state of the art” and towards enduring, innovative partnerships that produce breakthrough results.



Security Engineering

- Risk Assessment
- System Design & Implementation
- Technology Insertion

We understand how to optimize our clients' security infrastructure by integrating security technology solution sets customized for each individual asset and operating environment. Our innovation-informed approach enables our clients to greatly improve their overall security posture while offsetting the need for manpower.



Technology Solutions

- Network & Cloud Engineering
- Enterprise Management
- Cybersecurity

Bowler Pons is powering our clients' missions through the provision of on-the-ground support from enterprise IT and application services through system design and cloud architecture. Our certified, experienced IT workforce provides tailored, proactive services that scale to meet the evolving needs of our clients and their customers.



About Bowler Pons

Bowler Pons Solutions Consultants, LLC (Bowler Pons) is an SBA 8(a)-Certified Minority- and Service-Disabled Veteran-Owned Small Business technology company with expertise spanning Innovation, Engineering, Cybersecurity, Program & Project Management, and Information Technology. We deliver forward-looking, integrated solutions that ensure our clients stay ahead of emerging technological challenges and security threats while optimizing their current resources.

Bowler Pons is a values-driven company. We are committed to demonstrating **integrity, professionalism, excellence, ingenuity, respect,** and **vigilance** when providing services and solutions to our clients. We bring a dynamic blend of professional services and industry-certified expertise to our clients, spanning the full spectrum of Engineering, Technology, and Management disciplines. Our customer-focused approach, based on a foundation of sound strategy development and detailed execution planning, helps clients conquer political and technical impasses and ensures that our solutions succeed and endure in the face of complex challenges and shifting operational needs. Bowler Pons differs from our competitors in that we approach problem-solving holistically - understanding that the whole is much more than simply the sum of its parts and that successful strategy investments must consider the Four E's: enterprise, effectiveness, efficiency, and endurance.

Past Performance / Clients Supported



Contracting Information

- Disadvantaged Minority and CVE Service-Disabled Veteran Owned Small Business (SDVOSB)
- CAGE Code: 6VEZ8
- Primary NAICS: 541330 Engineering Services
- DUNS: 078405080
- Secondary NAICS: 541618, 541611, 541690, 541614, 541712
- SBA 8(a) Certified

Corporate / Personnel Certifications

- INCOSE Certified Systems Engineering Professional (CSEP)
- (ISC)² Certified Information Systems Security Professional (CISSP)
- Certified Ethical Hacker (CEH)
- CompTIA Security+
- PMI Project Management Professional (PMI-PMP)
- ASIS Physical Security Professional (PSP)
- ITIL Foundations v3
- NSA/CNSS Certified Systems Administrator (SA), CNSSI 4013
- NSA/CNSS Certified Information Systems Security (INFOSEC) Professional NSTISSI 4011
- Cisco Certified Networking Professional (CCNP)
- Cisco Certified Security Professional (CCSP)
- Cisco Certified Network Associate (CCNA)
- Cisco Firewall Specialist (CFS)
- Cisco IPS Specialist (CIPSS)
- Cisco Information Security Specialist (CISS)
- Microsoft Certified Systems Engineer Server (MCSE Server 2003)
- Microsoft Certified Systems Administrator (MCSA Server 2003)
- EC-Council Computer Incident Handler (CIH)
- EC-Council Computer Security Analyst (ECSA)
- SANS Certified Incident Handler (GCIH)
- Change Management Advanced Practitioner (CMAP), Georgetown University



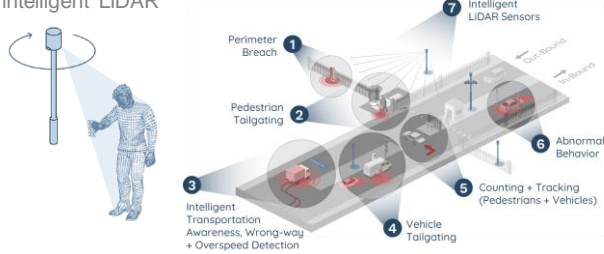


A Comprehensive Security Ecosystem

Bowler Pons' proprietary security solutions combine cutting-edge sensor and analytic technology with thoughtful, user-focused design, resulting in tools and applications that are readily adopted by user communities. Our solutions are true force multipliers, rapidly amplifying detection, classification, and tracking capabilities; improving response time and accuracy; and positioning security architectures for seamless technology evolution over time. While each solution provides value independently, we innovate with integration at the forefront, providing solutions that exponentially increase physical security and awareness capability without exponentially increasing deployment and sustainment costs.

Apollo4D

Enhanced situational awareness and perception using intelligent LiDAR



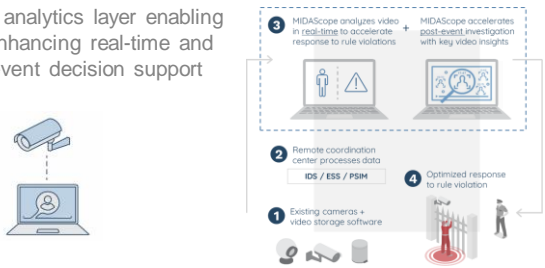
TriggerHawk

Self-homing, self-charging surveillance, response, and event-triggered drone



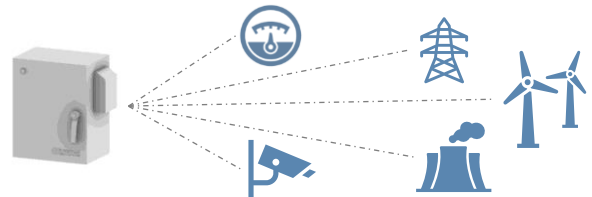
MIDAScope

Video analytics layer enabling and enhancing real-time and post-event decision support



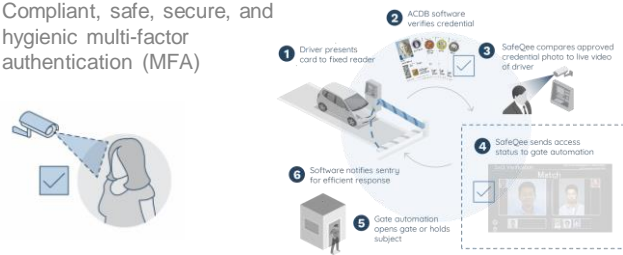
EDGE

Electronic Data Guardian Enclosure. The best-in-class 'home' for security enablement technology



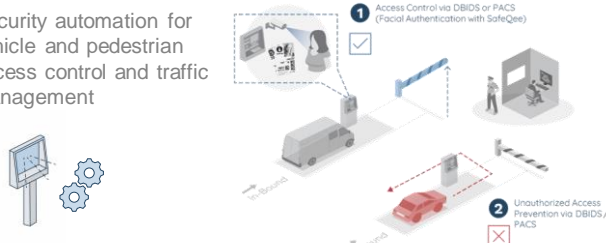
SafeQee

Compliant, safe, secure, and hygienic multi-factor authentication (MFA)



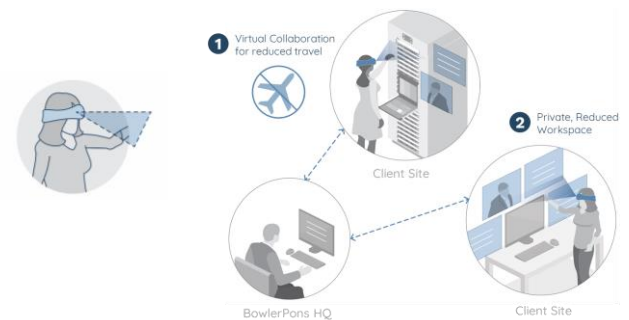
SwiftQ

Security automation for vehicle and pedestrian access control and traffic management



ANI-Wear

Augmented Nomadic Intelligent [eye] Wear. A tailored virtual/augmented/mixed reality (VR/AR/MR) solution suite for operations, from training to maintenance to operational security checks to virtual operations centers



Qualified Solutions Partners

