Infiltron Team Info.

Our Team skill set and offerings:
Aerospace
Artificial Intelligence
AR/VR [to include simulation utilizing animation and other forms of media to keep end users engaged.]
Blockchain Technology
Biometric/Touchless Technologies
Cybersecurity
DevSecOps
Internet of Things
Machine/Deep Learning
Program/Project Management
Smart Technologies
Solar Energy Technologies
System Automation
System Engineering
System & Platform Integration
Quantum Sciences

What is not here is our energy efficiency that speaks to DoD Fraud/Waste/Abuse Policies and our Emergency Alert Management System Gear due to currently going through the patent process. Note we are open to working with university teams.

Our EAMG software is currently used in the Caribbean and we are in talks with the US Gulf states about using it now along with testing the wearables.

Here’s an explanation of the Emergency Aircrew Management Gear:
EAMG consists of smart, communicating wearables such as dog tags and more. EAMG integrates with our solution to provide a comprehensive way to push, send advisories, acquire, store, and distribute resources more efficiently while communicating during an emergency or crisis. Emergency Aircrew Management System (EAMS) is specifically designed to support responses to manage mission critical/natural disaster regions and enable Geo-communication services.

A crisis communication plan clearly defines your goals, objectives and actions. Natural Disaster and Mission Critical technology API provides specific solutions to provide communication services before, during, after emergencies.

MANAGEMENT SERVICES
Real-time two-way Communication.
Emergency Preparedness.
Logistics and Resources.
Analytics & Identification.
Individuals
Aerospace, Telecommunications, Cybersecurity USAF, HIPAA certified, and a certified CMMC rep. 18 Years IT Experience in various industries. On the team that upgraded and reconfigured the Air Force C130 flight plan system. Also has expertise in RF, blockchain and quantum computing. Upcoming Stanford Grad with a Master’s in Cyber Policy and Security.

As a Naval veteran with a technical career, serving as an Electronics and Information Systems Technician and quickly developed skills in DevSecOps, computer and network security. Currently holds a BS in Technical Management and pursuing a graduate degree in Cyber Security from University of MD, interest in computer and network security.

Skills in designing Kubernetes clusters, automation, creating continuous integration, deployment, testing, cloud migration, cloud deployment, security standards and hardening. 20 years of DoD experience to include developing Platform One.

A former US Naval Officer vet and Quantum Algorithm Developer. He has worked in the Aerospace/Tech industry for over 20 years.

GA Tech PhD Cybersecurity Expert. Worked with 100+ company’s solutions: AT&T IoT solution, and a secure, compliant tele video platform for attorneys.

Ga Tech PhD Artificial Intelligence and RF Expert. Invented the object recognition functionality for a company acquired by Amazon.

Infiltron’s solution empowers everyone to proactively secure their data and devices in real-time beyond the edge.

SECURE
Build to Protect
Infiltron solves these issues in real-time by:

• Providing a minimum of protected 3 Factor Authentication. Securing data and devices regardless of connectivity.
• Real-time SMART compliance and governance. [ex: HIPAA, GDPR, NIST, POPI, and system rules per system needs].
• Customizing our solution to your business system needs for strategic platform or dashboard integration.

POC: Lourde (Chasity) Wright
E: CTO@infiltron.net
P: (470) 376-9779
DUNS: 011169383 CAGE: 87Y7

For more information please visit infiltron.net or contact us at info@infiltron.net
Past and current performance info available upon request to provide our clients confidentiality.