

Secmation Partners with AUVSI's Trusted Cyber Program

Secmation partners with the Association of Uncrewed Vehicle Systems International Trusted Cyber Program.

RALEIGH, NORTH CAROLINA, UNITED STATES, May 16, 2023
/EINPresswire.com/ -- Today,
Secmation is proud to announce its partnership as an official working group member of the Association of Uncrewed Vehicle Systems
International (AUVSI) Trusted Cyber Program. This critical program, and its subset Green UAS program for small UAS security analysis and validation, are unique and intensely collaborative efforts across the uncrewed systems industry to focus on frameworks for



key cybersecurity and supply chain risk management vulnerabilities impacting the design, development, and deployment of uncrewed systems.



Secmation's roots are in the uncrewed systems industry. Unique for a cybersecurity company, we understand the challenges that uncrewed and autonomous systems developers face because we have done it."

Dr. Hal Aldridge

"Secmation prides itself in having a seat at this important table," said Hal Aldridge CEO of Secmation. "Secmation's roots are in the uncrewed systems industry. Unique for a cybersecurity company, we understand the challenges that uncrewed and autonomous systems developers face because we have done it. As the uncrewed systems industry evolves across multiple domains and becomes more interconnected, the security of all these systems needs to be robust, resilient, and safe. This begins with securing these systems, their integrated capabilities, and components as early in the development cycle as possible. Secmation has deep expertise in the secure design,

development, and deployment of software and engineering tools to rapidly develop uncrewed

systems, and we are eager to work with customers across all domains to help them achieve compliance for security controls, frameworks, and other industry standards."



"Uncrewed systems are increasingly

relied on to conduct critical operations, and ensuring a cyber-secure foundation will maximize their potential to deliver benefits to businesses and the public," said Michael Robbins, Chief Advocacy Officer at AUVSI. "Members of AUVSI's Trusted Cyber Working Group are leading the industry in building foundational trust that will expand commercial and government adoption of drones and robotics."

Secmation believes strongly in the value of organizations like AUVSI and their mission. Our employees are engaged across their multiple domain Advocacy groups, take advantage of webinars and e-learning platforms like A-Ville, and invest in annual AUVSI events like XPONENTIAL. It's a robust partnership that brings value to our company and our industry.

About Secmation

Secmation is headquartered in Raleigh, North Carolina and specializes in <u>Digital Engineering</u>, Software Development, and Cybersecurity tools and services for Defense and Industrial applications. Our technologies reduce the time to develop, deploy, and maintain machine learning, artificial intelligence, complex automation, guidance/control, secure communications, and other critical software systems securely and on-time. Our experience in autonomous systems design enables us to provide advanced cybersecurity solutions enabling rapid compliance with cybersecurity regulations and certifications. Please reach out to Secmation at info@secmation.com or visit Secmation.com to learn more about who we are, our product offerings, and our secure software development and engineering expertise.

About AUVSI

The Association for Uncrewed Vehicle Systems International (AUVSI) — the world's largest non-profit organization dedicated to the advancement of uncrewed systems, autonomy and robotics — represents corporations and professionals from more than 60 countries involved in industry, government and academia. AUVSI members work in the defense, civil and commercial markets. For more information, visit AUVSI.org.

Secmation https://www.secmation.com +1 919-887-2560

info@secmation.com

Visit us on social media:

Twitter LinkedIn

Other

This press release can be viewed online at: https://www.einpresswire.com/article/634057260

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2023 Newsmatics Inc. All Right Reserved.