

> **MSi successfully passes Arizona Cyber Warfare Range Evaluation**

> **Highly regarded cyber attack teams conducted month-long testing of the MSi Platform**



Mission Secure, Inc. (MSi), a provider of cyber protection solutions for control systems operating critical assets in energy, defense and transportation, successfully completed a month-long cyber evaluation of the MSi Platform conducted by the Arizona Cyber Warfare Range (www.azcwr.org). The independent evaluation validated the security robustness of the MSi Platform and ability to monitor and protect control system components from cyber attacks.

AZ CWR is one of the most highly regarded, independent, non-profit cyber ranges in the world. Over the course of a month, five teams of 33 people conducted a variety of attacks scenarios to try and gain access into the MSi Platform and disrupt the ability to detect and protect control systems equipment from cyber attacks.

"We endorse the MSi Platform as a solution any organization with control systems should strongly consider deploying to provide enhanced cyber security and protection of their



"We take cyber security of our own

control systems,” said Brett Scott, Director of AZ CWR. “We appreciate companies that take cyber security of their products seriously and open them up to this level of intense testing.”

The independent evaluation covered multi party penetration testing of the various components in the MSi platform, as well as a range of cyber attacks against control system devices the MSi platform was protecting, including PLCs, digital relays, and the underlying processes they controlled.

products just as seriously as we do the cyber security of our customers’ control systems,” said David Drescher, CEO of Mission Secure. “AZ CWR is a highly skilled organization with very capable cyber red teamers and we are pleased to have worked with them on this project.”

The MSi Platform is a patent-pending solution by Mission Secure designed to **monitor, detect, inform, collect, correct** and **protect** control systems and the processes they operate from cyber attacks.

About Mission Secure, Inc. (MSi)

MSi is an investor-backed, privately held cyber defense company working in the operational technology domain focused on protecting control systems and physical assets, primarily in energy, defense and transportation. The company’s patent-pending MSi Platform provides protection and corrective action capabilities for control systems and the critical processes they operate in the Industrial Internet of Things world. The product utilizes a dual approach to defend against cyber physical attacks. It protects critical processes down to “Level 0” assets like control valves, breakers, compressors, motors and generators, as well as Level 1 controllers and Level 2 HMIs to maintain safe and reliable operations. MSi is headquartered in Charlottesville, VA, with team members in Houston, TX and throughout the United States. 80% of the Company’s staff are highly technical including: network, systems and electrical engineers, computer science PhDs, cyber security experts, control systems experts and more coming from both the military and industrial sectors. For more information, visit MSi’s website at www.missionsecure.com.