

SYNCHRONIZING HYBRID CYBER TEAMS TO FIGHT CYBER CRIMINALS

MALWARE ANALYSIS IS A TOP PRIORITY TO CYBER DEFENSE

U.S. is the top target for ransomware attacks

Malware attacks cost the US Government \$5 trillion by 2022. FCW, September 27, 2022

Managing malware on GOV networks is tough

Most USG networks prohibit moving malware onto gov networks and restrict moving malware between networks, teams, and mission partners.

Teams are isolated and lack tech integration

Malware teams are largely isolated. Not all teams use the same malware analysis tools and struggle to integrate their results into cyber security teams

Hard to share between teams and mission partners

The results of malware analysis is beneficial to the entire team, to mission partners, and to decision

CYBER SECURITY IS A TEAM SPORT. WELCOME TO THE MATRIX

Analyze malware from GOV networks just got easy

No need to bring malware onto GOV networks. MA-TRIX is a secure, isolated cloud-based workspace for malware analysis used by the DoD and the IC.

Access best of breed technology

Access the best open source and 3rd party solutions in the industry from anywhere, 24x7x365.

Remote team workforce multiplier

Integrate the entire team, mission partners, and decision makers with automated reporting, detonation, analysis, and scalability.

Integrates nicely with MISP

Work with critical infrastructure industry, coalition partners, and private industry.

Isolated **Reactive** **Prone to data silos**

Collaborative **Proactive** **Strength in unity**

