

Landmine

Hit the enemy where it hurts - in their tradecraft. Today's advanced attackers know how to put the hurt on your organization. It's time to give your team the tools to fight back. Every attacker has to overcome similar problems when they attack an organization. They all develop tools and tradecraft to address these issues. Understanding this tradecraft is the key to giving your organization the edge.

"Landmine takes advantage of a key weak point in enemy tradecraft to provide your organization with a tactical advantage."

Clandestine Technology

Advanced attackers test their tools against every available defensive technology. Your anti-virus and IDS don't stand a chance. Organizations need to implement custom solutions that are not available to the enemy to create tactical surprise. Landmine is only available under NDA to select organizations that face a real threat from advanced nationstate attackers.

Passive Reconnaissance

Active defensives tip your hand to the attacker. If something is visibly preventing an advanced attacker from reaching their goal, they will focus their efforts to remove or bypass the defense. The passive reconnaissance employed by Landmine gives your organization the intelligence it needs to gain the advantage. or process on the host. It does not 'hook' any function or load into any process. It is not a kernel driver and has little to no impact on the monitored host.

Simple Backend Server

The backend server receives data from the sensors via simple HTTP posts. The server can run anywhere in the network provided the hosts can reach it via HTTP. It provides a simple log output that can be easily imported into any SIEM such as ArcSight^m or Splunk^m.



Contact

Digital Operatives LLC is a research leader in advanced information exploitation, operations, and digital defense. We provide our partners and customers with advanced solutions that give them the advantage on the digital battlefield.

Contact <u>sales@digitaloperatives.com</u> for more information or call 703.679.8635.

