Attivo Networks introduces a new paradigm in security that complements and augments your existing security infrastructure—the technology deceives, detects, engages, and analyses malware that has bypassed traditional perimeter security and is already inside the network. Attivo’s ThreatDefend suite of products help achieve network security by luring, engaging and trapping threats and malware from infected clients and servers in the user network, data center, cloud, SCADA/ICS network, and in the Internet of Things.

The ThreatDefend platform provides a new network security technology with real-time advanced malware detection that targets Advance Persistent Threats (APTs) and BOTs, and enables users to eliminate cyber threats that would previously go undetected. The solution addresses a full array of attacks, including reconnaissance, stolen credentials, ransomware, phishing, man-in-the-middle as well as insider threats.

The ThreatDefend product suite consists of the BOTsink appliance and its embedded software, which includes ThreatStrike, ThreatPath and ThreatOps. Physical and virtual BOTsink appliances are available for on premise and cloud based deployments. Multiple BOTsinks are managed by the Attivo Central Manager (ACM) appliance in a single GUI.

Attivo BOTsink Systems are malware detection security tools that complement existing security systems. The ThreatDefend solution securely captures BOTs as they begin scanning the network client, servers, and services and then tracks all their activity securely. It provides zero false-positive alerts and captures and records all the communication and propagation activity for future forensic analysis using Attivo’s patented Multi-Dimensional Correlation Engine (MDCE).

The Challenge:

Today’s cyber-attacks come in a variety of threat vectors, which can include attacks that start with reconnaissance, stolen credentials, phishing or ransomware attacks. Attackers are generally either scanning a network to find hosts with services or applications to compromise or seeking to exfiltrate employee credentials or data. Either way, attackers and their
automation tools rely on the responses they receive throughout the attack process. The traditional incident response up to this point has been manual in nature, based on the known threats, but does not address the unknown types of attacks. Today's cyber technologies must have the capability to integrate throughout the entire life cycle of the threat and respond together as a solution between best of breed technologies. Traditionally, the SOC team has been responsible for digging through logs and false-positive alerts to identify issues. The human response factor must be removed from this process and allow autonomous response capabilities to be the foremost important aspect of assembling a detection and response solution.

**Response:**

The Attivo deception and response platform is designed to make the entire network a trap, forcing the attacker to be right 100% of the time or risk being discovered. The solution combines distributed, high-interaction deception lures and decoys designed to provide early visibility into in-network threats, efficient continuous threat management, and accelerated incident response. The solution is based on six pillars, which include visibility, real-time detection, malware and phishing analysis, forensic reporting, incident handling, and response.

Recognized as the industry’s most comprehensive deception platform, the Attivo solution provides network and endpoint deceptions and is highly effective in detecting threats from all vectors. These attacks may include advanced persistent threats, stolen credential, Man-in-the-Middle, ransomware, and phishing. Attivo’s deception platform allows you to locate threats that are lurking within all types of networks including server, data center, user networks, ROBO, cloud, and specialty environments such as IoT, SCADA, and POS.

The Attivo Deception Platform is comprised of Attivo BOTsink engagement servers, decoys, and deceptions, the ThreatStrike end-point deception suite, ThreatPath for attack path visibility, ThreatOps threat orchestration playbooks, and the Attivo Central Manager (ACM), which together create a comprehensive early detection and continuous threat management defense against cyber threats.

Deception technology is a unique and modern approach that solves the problems organizations are facing in the current cyber climate. These platforms offer the capability to exercise deception-based detection throughout every layer of the network stack, enabling efficient detection for every threat vector. Utilizing high-interaction decoys and lures, deception solutions effectively deceive attackers into revealing themselves, thereby closing the “detection deficit”. Attivo’s method uses a lightweight endpoint technology that is not intrusive and does not interrupt daily actions performed by the users of the enterprise. It provides early visibility into threats and the evidence based alerts that are required to expedite incident handling. Real-time detection bundled with attack forensic analysis play a critical role changing the playing field against attackers. The hunters now become the hunted, putting the power of control back into an organization’s hands.
The industry has been challenged over the years because the adversarial threat has outpaced individual vendor technologies and is forcing the need for cyber technologies to work together and integrate with a common goal to outpace the adversary threat. Removing the silo’s and building solutions that work together will accomplish this goal.

The lateral movement of sophisticated malware in the core of the network is a very difficult problem to address since the weapon may become polymorphic by changing and adapting to its surroundings. These issues cause us to rethink cyber solutions and where the threats exist. Today’s technologies need to identify credential and SMB Share vulnerabilities at the endpoint and alert before an attack takes place. The defensive and offensive strategies need to change to overcome this challenge and remove the human decision factor within the response.

The autonomous agent needs to also provide visibility into the attack pathway by understanding the vulnerability assessment based on likely attack paths that an attacker can traverse through misconfigured systems or credential misuse. A detailed illustration of the attacker paths provides insight into how an attacker can move laterally once they have engaged with their first end-point system. Clickable drill downs provide the details of weaknesses and IP addresses for systems needing to be isolated and/or fixed. Integrations with prevention systems can be leveraged for automated response actions and trouble tickets can be activated inside the dashboard.

The effectiveness of this technology has resulted in organizations across all major industries aggressively adopting deception detection technologies for early visibility into threats, improved incident response, and mitigation of risks associated with data and employee credential exfiltration.

Without a fundamental change in our defensive strategies, the adversaries will continue to win. By providing a deception platform to lure attackers, we can more efficiently gain insight into threats and employ the appropriate technology to defend against them. By removing the “silo’s” and utilizing integrated technologies, industry and government will be able to identify threats faster and enable the SOC team to better utilize their time to respond and remediate the incoming threat.

Attivo Networks is in a unique position to offer capabilities that have traditionally been very difficult to maintain. Where previously SOC team members needed to sift through large amounts of data to discover an issue, the goal of this approach is to realign the human resources, help them get ahead of the threat, and respond with precision.

**Summary:**

Malware is becoming more and more sophisticated by adapting on the fly and by living in the core of the network where it is most vulnerable. The Attivo Networks solution and technological approach to cyber threat defense provides visibility into the actions that take place in the core of the network. The solution allows the SOC to run more efficiently through
dynamic deception and decoy technologies identifying threats in their early stages (much more quickly than a human team could) and shows forensic data that the incident responder needs. This allows the SOC team to concentrate on true threats to work toward understanding the threat in order to and remediate it accordingly.

Additionally, change to the approach in defense and offense through harmonious integrations with best of breed cyber security technologies will significantly increase the pace of discovery, response and remediation. To accomplish this, vendor technologies must work in concert to respond (without the need of human interaction). Automated services of perimeter and endpoint technologies can be employed for the most immediate response to threats.

Furthermore, adopting new methods of visibility into potential threat pathways will help agencies proactively deter threats by identifying areas of weaknesses that attacker use to maneuver within the network. Attivo Networks embraces this change by enabling the agent technology to perform predictive vulnerability analysis of user credentials, SMB shares, and other misconfigured components of the endpoints.

To combat the cyber security challenges, the industry must adapt creative ways of addressing threats. Dynamic deception and decoy is an extremely effective way to gain visibility into adversarial activity and to integrate those findings into the technologies that provide protection to the network automatically. This revolutionary technology provides network-based decoys as well as endpoint based deception which camouflages itself to the attacker and easily adjusts itself when needed. The placement of deception within the user’s environment directly engages with the adversary causing them confusion and slowing down their mission. This wasted time gives the incident responder additional time to react by realigning critical resources to more important tasks in protecting their networks. In conclusion, Attivo’s cyber deception platform provides a new layer of security for protecting critical assets from threats that have already bypassed traditional perimeter security measures.