CASE STUDY

FINANCIAL SERVICES SOFTWARE COMPANY SELECTS ATTIVO’S THREATDEFEND PLATFORM TO PROTECT CLOUD ASSETS AT SCALE

ORGANIZATION
A large software company that develops applications for the Financial Services sector.

SITUATION
The software development company had experience with deception technology from their previous deployment of a competitor’s solution. The initial small deployment had focused on protecting a limited part of their headquarters network and they were looking to expand deception-based defense into their growing cloud-based infrastructure. Since the competitor’s solution did not offer protection for cloud applications or assets, the company embarked on a competitive bake-off of deception technology vendors and included Attivo’s ThreatDefend platform in the evaluation.

SOLUTION
Attivo’s ThreatDefend platform won the competitive bake-off by demonstrating superior performance, easy deployment, comprehensive protection, and scalability for the company’s cloud-centric environment. The Attivo Networks solution also replaced the firm’s previously installed deception system in their headquarters environment, with plans to extend deception across the entire enterprise.

ATTIVO NETWORKS PRODUCTS
With the customer’s focus on cloud applications, they selected a cloud-based installation of the Attivo BOTsink® server. This was the most economical and efficient configuration to give them comprehensive deception coverage in their production cloud environment. They installed the ThreatDirect solution to project deception from their cloud instance into their physical environment, where they installed the ThreatStrike solution to protect the endpoints with deceptive credentials and other assets. They also selected the ThreatPath solution to provide tools to identify misconfigured credentials and potential routes an attacker could use to traverse the environment.

IMMEDIATE VALUE
Attivo’s ThreatDefend platform was able to protect both the organization’s cloud and physical environments, where their previous solution could not comprehensively do so, and results from the competitive bake-off showed Attivo’s platform was both efficient and reliable. While the initial deployment covered limited sections of their physical and cloud environments, it is architected to easily scale up in the future.

ABOUT ATTIVO NETWORKS®
Attivo Networks®, the leader in deception technology, provides an active defense for early detection, forensics, and automated incident response to in-network attacks. The Attivo ThreatDefend Deception Platform offers comprehensive and accurate threat detection for user networks, data centers, clouds, and a wide variety of specialized attack surfaces. A deception fabric of network, endpoint, application, and data deceptions efficiently misdirect and reveal attacks from all threat vectors. Advanced machine-learning simplifies deployment and operations for organizations of all sizes. Automated attack analysis, forensics, actionable alerts, and native integrations accelerate and streamline incident response. The company has won over 90 awards for its technology innovation and leadership.

www.attivonetworks.com