Transitioning to the Cloud

More than half of all businesses have migrated their email and productivity tools to the cloud. Now, it is time for email security to move into the cloud era to stop the latest generation of cyber attacks that camouflage themselves within trusted communications.

Modern cybercriminals are evading legacy Secure Email Gateway (SEG) and first-generation Advanced Threat Protection (ATP) systems that can only stop known attacks when emails are delivered. In contrast, the next-generation Secure Email Cloud is built on predictive AI that continuously detects, defends against, and responds to advanced email attacks by leveraging massive data sets, data science, and the power of cloud computing.

“Advanced threats (such as ransomware and business email compromise) are easily bypassing the signature-based and reputation-based prevention mechanisms that a secure email gateway (SEG) has traditionally used.”

Gartner Market Guide for Secure Email Gateways ID G00320003
Stop Email Attacks with Predictive AI

The Agari Secure Email Cloud is the first advanced email security solution that can detect, defend against, and deter modern cybercriminals so that humanity prevails over evil. The Secure Email Cloud includes:

**AGARI BRAND PROTECTION™**
Protects brands from being used in phishing attacks against consumers, avoiding fraud costs and improving email marketing effectiveness.

**AGARI ADVANCED THREAT PROTECTION™**
Prevents advanced email attacks like business email compromise and account takeover-based threats from hitting employee inboxes.

**AGARI BUSINESS FRAUD PROTECTION™**
 Stops attackers from spoofing corporate email domains to target B2B customers, partners, and employees.

**AGARI INCIDENT RESPONSE™**
Automates the process of phishing incident response, remediation, and breach containment.

**AGARI BEC AUTOMATED DECEPTION SYSTEM™**
Deters cybercriminals by baiting them into giving up intelligence about their identity, tactics, and victims.

“With the adoption of Agari, we are enhancing our employees’ overall trust level in their email, taking the safety and security of our members, clients, and employees to the next level.”

Aetna

Powered by the Agari Identity Graph™

The Agari Identity Graph is a high-performance graph database of relationships and behavioral patterns between individuals, brands, businesses, services, and domains using hundreds of characteristics to define trusted communications. With Agari Continuous Detection and Response technology, the Agari Identity Graph is constantly getting smarter as it uses human-vetted threat intelligence from world’s top SOCs to automatically discover and remove advanced email threats from inboxes.

- **Map and Authenticate Identities**
- **Learn and Model Behavioral Relationships**
- **Score Message vs. Expected Behavior**

- **2T+** Messages Seen Annually
- **50,000+** New Domains Daily
- **300M+** Model Updates Daily

The Company We Keep

Top 3 Social Networks | 6 of the Top 10 Banks | Top Cloud Providers

Microsoft | HSBC | Aetna | Facebook | Apple | Citi | CHASE | Google

Learn More: www.agari.com/products

© 2019 Agari Data, Inc. All rights reserved.
Agari, Agari Secure Email Cloud, Agari Identity Graph, Agari Advanced Threat Protection, Agari Brand Protection, Agari Business Fraud Protection, Agari Incident Response, Agari BEC Automated Deception System and the Agari logo are trademarks of Agari Data, Inc.