



EMAIL TRUST PLATFORM

The only solution that protects the entire email channel including customers, employees and partners from advanced email threats

AT A GLANCE

Agari protects the inboxes of the world's largest organizations from the #1 cyber security threat of advanced email attacks, including phishing and business email compromise.

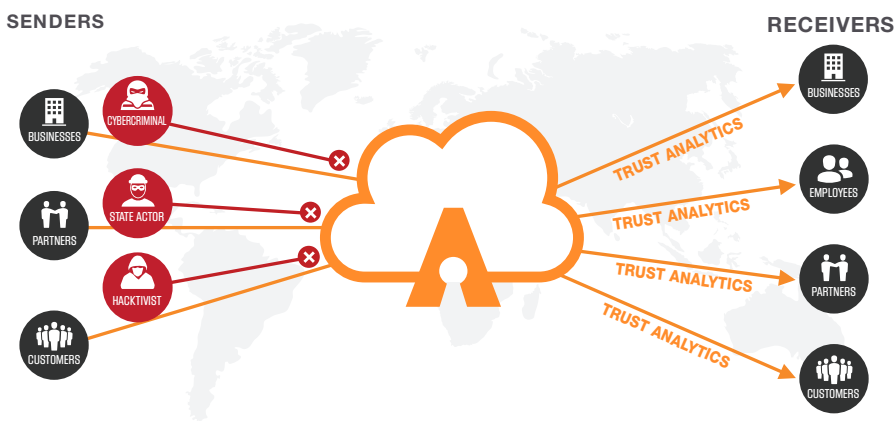
BENEFITS

- › **Protect employees and executives** from targeted email attacks such as business email compromise and spear phishing
- › **Protect customers** from phishing attacks that impersonate your brand
- › **Establish trust in email communication**, increasing revenue and improving employee productivity

THE AGARI ADVANTAGE

- › **Unmatched visibility into email traffic.** Agari has insight into 10 billion email messages per day
- › **The top choice for secure email.** Agari is used to secure 90% of global DMARC-authenticated email traffic
- › **Agari stops attacks others cannot.** Agari's trust-based model enables the platform to identify and stop attacks that routinely bypass industry leading secure email gateways, targeted attack prevention solutions

Email is the most popular communication tool and the entry point for up to 95% of security breaches. With no consistent way to verify the identity of email senders, users are vulnerable to attackers posing as a trusted businesses or individuals. The Agari® Email Trust Platform is the only solution that verifies trusted email identities based on insight into 10 billion emails per day to stop advanced email threats that use identity deception. Agari protects the inboxes of the world's largest organizations from the number one cyber security threat of advanced email attacks including phishing and business email compromise.



AGARI TRUST ANALYTICS

The Agari Email Trust Platform creates a model of trusted email by analyzing your organization's inbound email, outbound email senders and correlating it with billions of email messages a day from the world's largest email providers including Google, Microsoft and Yahoo. That trust model is used to prevent untrusted email from reaching the inboxes of your employees, customers or partners. By leveraging machine learning based on the world's largest and most dynamic stream of trusted email, Agari will detect and prevent threats, including new forms of social engineering, business email compromise (wire fraud, W-2, invoice scams), zero-day attacks, spoofing, and imposter attacks.

“With the adoption of Agari Enterprise Protect, 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**

“Better protection from targeted phishing attacks is the most critical inbound protection capability...” - **Gartner ID:G00268427**

WHY EXISTING APPROACHES ARE NO MATCH FOR CYBER CRIMINALS



TRADITIONAL SOLUTIONS

Traditional email security solutions such as secure email gateways and Advanced Email Threat Protection solutions, such as URL-rewriting layers and sandboxes, only detect malicious URLs, attachments or email content. As a result, they are always one step behind zero day attacks and can't stop social engineering threats.



AGARI EMAIL TRUST PLATFORM

The Agari Email Trust Platform takes a different approach that prevents advance email attacks by stopping identity deception. Regardless of the malicious payload or attack, Agari will stop untrusted email based on establishing the sender's true identity.

THE AGARI TRUST NETWORK

10B+ messages processed per day

3B+ Enterprise and consumer Inboxes

Network effect across customers, partners and enterprises



THE COMPANY WE KEEP

Top 5 social networks | 6 of the top 10 Banks | Top cloud providers



LEARN MORE: www.agari.com/products