



SOLUTION BRIEF (Cybersecurity)

FEATURE OVERVIEW

Inbound DMARC Visibility

Included with Agari DMARC Protection

Standard DMARC reporting tools rely on data from large consumer mailbox providers. But the leading enterprise email infrastructure doesn't report DMARC data back to the sender. That leaves a glaring hole in your visibility into B2B mail delivery — even when it's sent to employee mailboxes from your own domain.

Fix the Inbound Visibility Gap for Your Domains

The inbound DMARC visibility capability of Agari DMARC Protection solves this significant blind spot by filling the DMARC reporting gap in Microsoft 365 and Exchange infrastructure. You'll now be able to see all DMARC data for email sent to employees using your domain, whether directly or via third parties.

Reduce Risk of Exec Impersonation and Spear Phishing

With inbound DMARC visibility, Agari DMARC Protection alerts you and provides valuable forensic data about attempts to hijack your domains for spear phishing and similar attacks against your employees. It's a key enhancement to the effectiveness of your email security posture.

Ensure Mission-Critical Emails Are Authenticated

The data provided by inbound DMARC visibility in Agari DMARC Protection helps you troubleshoot the authentication status for email sent on your behalf to employees via key third-party SaaS providers, such as HRIS or CRM systems. This visibility will give you confidence that this mission-critical email is authenticated and delivered — and that your DMARC policy is working as it should.

AT A GLANCE

Inbound DMARC Visibility capability in Agari DMARC Protection solves a key DMARC blind spot for enterprises, reducing risk and improving decision-making.

HIGHLIGHTS

Actionable analytics. Identify sources using your domain to send inbound, authenticate legitimate third-party senders, and block spoofing attacks on employees.

Easy management. Inbound and outbound email streams are managed independently, enabling focused reporting and precise management of enforcement policy.

Cloud or hybrid model. Agari's lightweight virtual sensor supports both cloud and on-premises email infrastructure, including M365 and Exchange services.

Included with Agari DMARC Protection.

Inbound DMARC visibility is available to every Agari DMARC Protection customer at no extra cost.



Get Visibility

See the DMARC authentication status for email sent from your domains to employee mailboxes.



Reduce Risk

Improve your email security posture with intelligence about inbound attacks using your domain.



Have Confidence

Ensure mission-critical email to employees is authenticated and not blocked by your DMARC policy.

Get Inbound DMARC Visibility for Cloud or On-Prem Email Infrastructure

Agari Brand Protection provides inbound DMARC visibility to both cloud and on-premises email infrastructure, including M365, Microsoft Exchange, and Google Workspace environments.

Deploy to Meet Your Operating Requirements

Inbound DMARC visibility in Agari DMARC Protection relies on a lightweight virtual sensor. The sensor is secure, requires minimal resources, and is optimized for high performance.

The sensor can be hosted in the Agari cloud or deployed on-prem by your organization. In either case, the sensor uses a dual-delivery model: it accepts copies of email messages sent inbound into your organization and relays key metadata to the Agari for analysis. Message bodies are discarded, and no SMTP messages leave the sensor.

The same sensor supports Agari Phishing Defense. If your organization already has deployed Agari Phishing Defense to protect your employees from inbound phishing threats, no additional sensor is required.

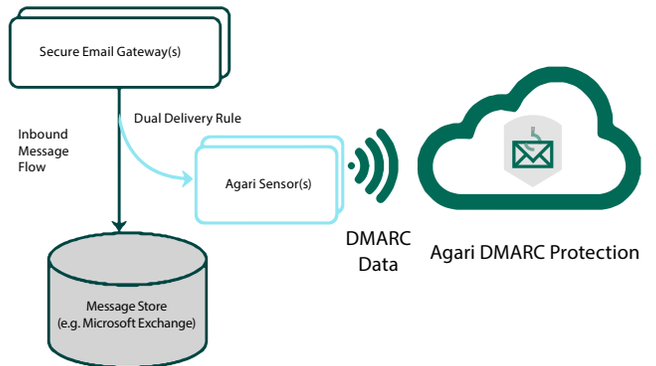
Get Started with Inbound DMARC Visibility Today

Fill the DMARC inbound visibility gap for your domains, so that you can reduce the risk of executive spear phishing and ensure mission-critical emails are authenticated and delivered.

Inbound DMARC visibility is available to every Agari DMARC Protection customer at no extra cost.

Contact your Agari representative to learn more.

On-Prem Deployment



Cloud Deployment

