



EXECUTIVE BRIEF

June 2026 Product Update

What changed, why it matters, and which tiers benefit from the latest product developments.

PERIOD

June 2026

PREPARED FOR

Signed-up users

PUBLISHER

Huro Data Technologies Ltd

INVESTIGATIONS

Email forensics and message checks

AUTOMATION

API access for Pro and MSP

MSP

Board analysis and client reports

MyDomainRisk June 2026 Product Update

Newsletter for signed-up users

30 June 2026

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Privacy, Reliability And Product Quality

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Sections and subheadings included for review planning.

June focused on helping you investigate suspicious messages more quickly, giving teams better reporting and automation options, and tightening the privacy and reliability of the platform.

Summary

This month, MyDomainRisk improved in five main areas:

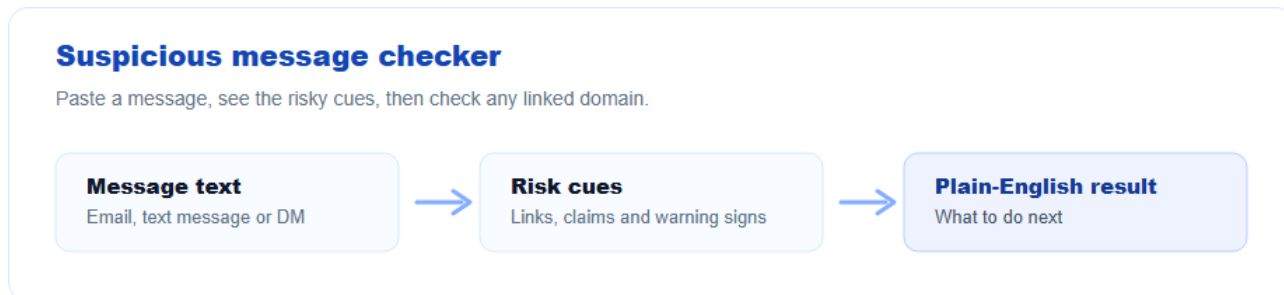
- Email forensics became a fuller investigation workflow for suspicious emails.
- Public email and message checks became clearer, easier to use and more privacy-focused.
- Pro and MSP users gained API access for their own data and scan workflows.
- MSP and portfolio reporting became easier to review, export and act on.
- Reliability, privacy and security hardening continued across the product.

Free Tier

Free users received the most visible changes in the public checking workflows.

Suspicious Message Checker

The public suspicious message checker now gives clearer help when you paste a suspicious email, text message or direct message. It highlights risky cues, checks linked domains where relevant, and explains the result in plain language.



Suspicious message checker

Public Email Checker

The public email checker has also been expanded. Users can now check email files, pasted email source, and Outlook-style message files. The report shows sender alignment, message origin context, links and attachment fingerprints without opening attachments.

Strong signs of a scam [Check another email](#)

SENDER DOMAIN
Nigeria
Country-code domain .ng

SENDING SERVER
United States
google llc
Hosting / datacentre relay

Relayed via a datacentre

The sending server is a hosting/datacentre relay (a cloud or mailout provider), so its country is the provider's location — **not necessarily where the sender is**. The sender's domain is the stronger origin clue. Legitimate mail uses relays too, but so does most bulk and automated scam mail.

Public email checker result

Privacy was tightened around these public checks. Anonymous public email checks are analysed for the result the user sees, then discarded. Raw email content, full headers, email addresses and attachment contents are not kept.

Better Public Experience

We added quieter bot protection to the public checks, so genuine users should see fewer interruptions while automated abuse is limited in the background.

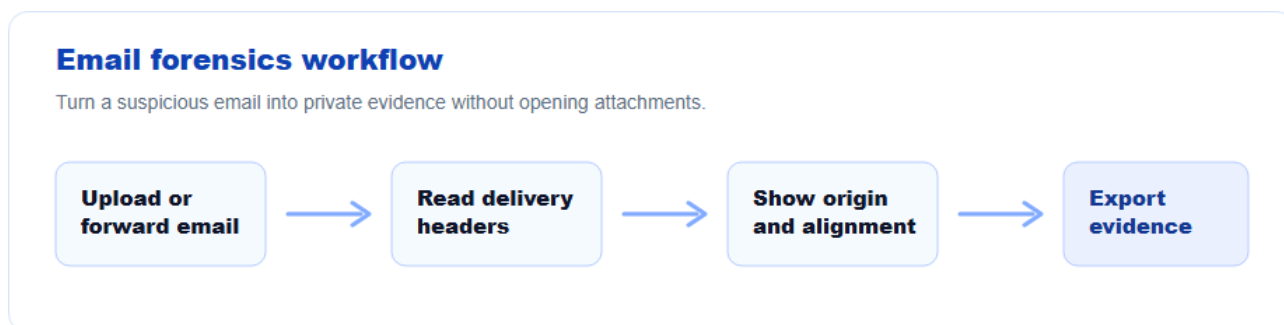
We also added more public help and example pages, including clearer paths for suspicious-message response, supplier checks and sample reporting.

Pro Tier

Pro users saw the biggest improvements in investigation workflow and automation.

Private Email Cases

Email forensics is now a more practical workflow for signed-in users. Pro users can save private email investigation cases, search and filter previous checks, and export evidence packs for sharing with colleagues or customers.



Email forensics workflow

Forward-to-check support was added as well, giving signed-in users a personal forwarding address for suspicious emails. This makes it easier to send a message into MyDomainRisk without manually downloading the file first.

API Access

Pro users also gained API access for their own data and scan workflows. This is designed for teams that want to pull results into internal tools, reporting processes or dashboards without manually copying information from the app.

Simpler Allowances

We simplified allowances across the product. Security checks, authenticity checks and email forensics now sit under one clearer daily interaction allowance.

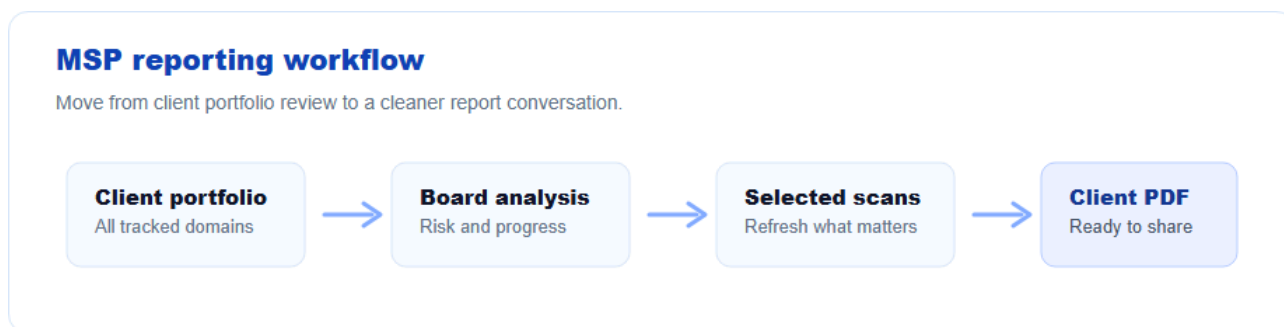
MSP Tier

MSP reporting received several workflow improvements this month.

Client And Board Reporting

Client and portfolio views now make it easier to review board-level risk, drill into client detail, re-run selected checks and export reports.

The board analysis report has been improved for client conversations, with clearer summaries and PDF export support. Issue drill-downs now focus more cleanly on affected domains, and bulk actions make it easier to refresh selected client checks.



MSP reporting workflow

Automation For Managed Service Workflows

MSP users also get API access for their own account data and approved client workflows, helping teams connect MyDomainRisk into existing service desks, reporting processes and customer portals.

Privacy, Reliability And Product Quality

We completed another round of launch-readiness hardening. This included dependency updates, stricter upload handling, better protection around public write endpoints, and more resilient admin activity screens.

Several performance improvements landed across portfolio and detail views, especially for larger accounts. Pages that depend on many client or domain records should now feel more consistent.

We also improved how serious unresolved findings are reflected in reports, so headline results are less likely to look reassuring when important issues still need attention.

What To Try

- If you are on the Free tier, try the updated suspicious message and public email checks.
- If you are on Pro, try saving an email investigation case and exporting an evidence pack.
- If you are on MSP, review the updated board-level reporting and selected-scan workflows for client reporting.

Closing

Thanks for using MyDomainRisk and for continuing to send feedback. The next round of work is focused on making investigations faster, reports clearer and team workflows easier to manage.

The MyDomainRisk team