



Red Sift OnDMARC

Red Sift OnDMARC

Available to purchase until 30/03/2028

Red Sift OnDMARC is a UK-owned, cloud-based solution that stops unauthorised use of email-sending domains. With real-time monitoring, customisable reports, and guided remediation, it helps organisations quickly achieve DMARC enforcement. Red Sift OnDMARC's user-friendly dashboard and compliance tracking simplify email security, while Jisc-tiered pricing makes it accessible to organisations of all sizes. Backed by expert support, OnDMARC ensures a smooth path to stronger protection and trust across your email ecosystem.

Key Facts

Benefits

- Enhanced email security: Automated SPF, DKIM, DMARC, and MTA-STS configuration to prevent phishing and spoofing, protecting your institution's email ecosystem.
- Advanced, customisable reporting: Access aggregated and forensic reports, with tailored alerts to support proactive email security management.
- No volume limits: Unlimited email traffic included — no hidden costs or throttling.
- Rapid time to compliance: Fast, low-effort implementation backed by a structured success plan designed specifically for education providers.
- Preferential pricing: Special rates aligned with Jisc's HE and FE banding model.

Important Dates

Agreement start: 31 March 2025

Agreement end: 30 March 2028

Invoice date: annually one month in advance of the anniversary of the licence start date.

Commitment Period

Institutions may participate in the Agreement at any time during the agreement period, and are bound by its Terms and Conditions, including payments, until the end of the Institution's chosen Commitment (Licence) Period.

Licence Type

Site licence

Eligible Institutions

Higher and Further Education and Research Councils in the United Kingdom, and to Universities and Colleges of Further Education in the Republic of Ireland. Other organisations supporting education, including research bodies and the public sector, may ask to participate in the Agreement. Chest will liaise with the Supplier about any such requests.

Background Information

Following the NCSC's announcement that its Mail Check DMARC reporting service for the UK public sector was retired on 24 March 2025, the community has been actively seeking alternatives. To help ensure email security remains accessible across the public sector, and in line with Red Sift's mission to democratise cybersecurity, OnDMARC is one such replacement for organisations to consider.


Product Information

Supplier Details

Licensor: Red Sift Ltd, 3rd Floor, 1 Ashley Road, Altrincham, Cheshire, United Kingdom, WA14 2DT. 09240956.


Product Description


- Red Sift OnDMARC - <https://redsift.com/pulse-platform/ondmarc> - is an automated DMARC application that helps organisations take back control of their email reputation and stop unauthorised use of their email-sending domains. By providing step-by-step implementation guidance, hosted email protocol management, as well as clear reports that provide insight into sending services and domain health, it helps global brands reach DMARC enforcement (p=reject) quickly and effectively.





Voted best-in-class by G2 users for DMARC security


Award-winning, cloud-based DMARC, DKIM and SPF configuration and management.














★★★★★

5 star rating

64 reviews

- Red Sift OnDMARC focuses on expedited time to enforcement by making it easy to audit existing email-sending environments, troubleshoot setups with Investigate, and automate the management of email security protocols DMARC, DKIM, and SPF with *Red Sift Dynamic Services*. It offers hosted MTA-STs to stop man-in-the-middle attacks and the only end-to-end BIMl solution on the market with integrated VMC provisioning.
- DNS Guardian (available with Premier licensing) is the first DNS configuration monitoring feature of its kind offered among DMARC providers, stopping malicious emails that slip through DMARC defences, including threats from domain takeovers and SubdoMailing attacks.
<https://blog.redsift.com/news/introducing-dns-guardian-stop-domain-takeovers/>
- With the newly embedded Red Sift Radar LLM, OnDMARC enables security teams to find and fix email-related issues up to 10x faster.
<https://redsift.com/pulse-platform/radar>
- All supported by the award winning Red Sift customer success program and support portal “Sift Space”
- With over 1,000 global companies across healthcare, finance, retail, and government, Red Sift OnDMARC counts major brands like Domino's, ZoomInfo, Athletic Greens, and Pipedrive, UK Central Government and Surrey University among its clients, along with top global law firms. Red Sift is also a trusted partner of industry giants such as Digicert, Microsoft, Cisco, and Validity.
- What's included:

OnDMARC Essentials

OnDMARC Enterprise

OnDMARC Premier

Automated DMARC and Outbound Email Authentication Suite	Automated DMARC and Outbound Email Authentication Suite	Automated DMARC and Outbound Email Authentication Suite with DNS Guardian
Unlimited Sending Services	Unlimited Sending Services	Unlimited Sending Services
Unlimited Email Sending Volume	Unlimited Email Sending Volume	Unlimited Email Sending Volume
Dynamic DMARC	Dynamic DMARC	Dynamic DMARC
Dynamic SPF with Unlimited SPF Lookups	Dynamic BIMl with one VMC included	Dynamic BIMl with one VMC included
1 year of data history	Dynamic SPF with Unlimited SPF Lookups	Dynamic SPF with Unlimited Lookups
Investigate	Dynamic DKIM	Dynamic DKIM
Forensics Reporting	Dynamic MTA/STS	Dynamic MTA/STS
Logs	1 year of data history	DNS Guardian: Stop impersonation and spam caused by domain takeovers
API Access	Investigate	1 year of data history
SAML/SSO	Forensics Reporting	Investigate
Chat Support	Detailed User Permissions	Forensics Reporting
Unlimited Platform Users	Logs	Detailed User Permissions
Unlimited Parked Domains	API Access	Logs
Essentials Support	SAML/SSO	API Access
	Chat Support	SAML/SSO
	Unlimited Platform Users	Unlimited Platform Users
	Unlimited Parked Domains	Unlimited Parked Domains
	Domain Compliance Support - Dedicated Success Engineer	Chat Support
	Dedicated Account Manager	Domain Compliance Support - Dedicated Success Engineer
	Quarterly Account Review	Dedicated Account Manager
	Advantage Support	Quarterly Account Review
		Advantage Support

Terms and Conditions

Licensors: Red Sift Ltd, 3rd Floor, 1 Ashley Road, Altrincham, Cheshire, United Kingdom, WA14 2DT. 09240956.

The Chest Order, together with the Licence Terms and Conditions, and any exceptions listed below, create a legally binding contract between your institution, organisation or company and the Licensor. Therefore please read the terms and conditions carefully and only submit a Chest Order if its terms and conditions are acceptable to your institution, organisation or company and you have the authority to make the financial commitment shown.

Licence Type

This licence is subject to the terms and conditions for the [Standard Software as a Service \(SaaS\) Licence \(July 2024\)](#)

Payment Terms

Chest is an Enterprise of Jisc. All Purchase orders must be made out to JISC, One Castlepark, Tower Hill, Bristol, BS2 0JA Payments are due within thirty days of invoice date; recipients of late payments are entitled to interest in accordance with UK statutory provisions.

On receipt of a completed Order, and a Purchase Order (if required by the Institution) made payable to Jisc, Institutions will be invoiced depending on the licence and payment term selected. Invoices are payable within 30 days of the date of the invoice.

- For a one-year licence, the invoice will be for the Agreement Year in which the Licence is signed.
- For institutions signing up to three year agreements, subsequent annual invoices will be sent 1 month in advance of the anniversary of the licence commencement date.

Commercial in confidence

Operating address: Chest (a Jisc Enterprise), 4 Portwall Lane, Bristol. BS1 6NB email:help@chest.ac.uk tel:0300 121 0878

Jisc (Registered Office), 4 Portwall Lane , Bristol, BS1 6NB | Charity No. 1149740 | Company No. 5747339