



SECURITY RISK ASSESSMENT

COVERING 398,119 EMAIL USERS OVER 2,088 DAYS

Quarterly Report | June 2019

This is an aggregate report of Email Security Risk Assessment tests showing the number and type of unwanted and dangerous emails missed by incumbent email security systems.*

Caught by Mimecast, Missed by Other Services

237,211,029 emails inspected

SPAM

26,305,457

9,774,321 Rejected | 16,531,136 Quarantined

24,279

DANGEROUS FILE TYPES

MALWARE ATTACHMENTS

27,156

55,190

IMPERSONATION ATTACKS

210,798,947

emails deemed safe by Mimecast
(11% False Negative Rate)



MALICIOUS URLS

466,905 DETECTED

WITHIN 32,385,984 EMAILS

* Specific security policy settings and controls of the incumbent email security system are managed by the customer.



SECURITY RISK ASSESSMENT

COVERING 398,119 EMAIL USERS OVER 2,088 DAYS

Quarterly Report | June 2019

This is an aggregate report of Email Security Risk Assessment tests showing the number and type of unwanted and dangerous emails missed by incumbent email security systems.*

Email Inspections Broken Down by Incumbent Provider

- Re-inspection totals aggregated from 80 organizations across 25 industries
- Data gathered over 2,088 days & 398,119 Email Users

Emails originally inspected by Microsoft Office 365:	109,284,844
Emails originally inspected by Proofpoint:	63,495,503
Emails originally inspected by Barracuda:	11,193,869
Emails originally inspected by other providers:	53,236,813
Aggregated emails re-inspected by Mimecast:	237,211,029

Email Security Issues Not Identified by:

	Office 365	Proofpoint	Barracuda
Spam	17,754,506	2,981,583	351,133
Dangerous files	20,691	1,742	95
Malware attachments	13,381	11,734	1,031
Impersonation attacks	34,665	10,137	528

