

DATASHEET

Mimecast

Making Email Safer for Business

With over 112 billion business emails sent each and every day, email remains the most widely used communication platform. Whether your organization continues to operate a mail server on-premise, has moved to take advantage of cloud email, or operates in a hybrid mode – the risks of email remain the same.

- Email is under siege by sophisticated attackers using spam, malware, phishing, spear-phishing and whaling for financial gain. Protection must be available from anywhere and on every device.
- Corporate information in the form of emails and files must be stored and managed. Administrators need to respond to litigation requests and give employees rapid access to their information, no matter where they are working.
- Email downtime brings productivity to a screeching halt. The organization must protect against lost revenue, unhappy customers and brand damage.

Office 365™

Microsoft® calls Office 365 its fastest growing business with over 70M commercial users and 50,000 organizations adopting the service each month. Leveraging Office 365 infrastructure and reducing costs is compelling, but don't sleep walk into the cloud. Best practices like defense in depth, an independent archive separate from the mail server and the ability to react to downtime still apply.

Exchange

For years administrators have managed the risks of email by adding point solutions that ultimately drive up complexity and costs. For organizations not ready to fully embrace cloud email, get the economic advantage of

KEY HIGHLIGHTS:

- Fully integrated security, email continuity and archiving managed through a single, web-based console.
- Email security for malicious URLs, attachments and payload less attacks.
- Independent, highly secure and resilient cloud-based email archive.
- Continuity service with automatic failover during outages and a 100% service availability SLA.
- Massively scalable Mail Transfer Agent (MTA).
- Mimecast apps available for iOS, Android, Windows Phone and BlackBerry mobile devices.
- Thousands of customers and millions of employees use Mimecast for email management.

moving risk management to the cloud. And if your organization decides to move email to the cloud, the migration path is easy.

Hybrid

Over 60% of organizations that have moved to Office 365 operate in hybrid mode. Hybrid environments serve as a bridge to full cloud deployment, but tend to last longer than originally expected. With complex mail routing, the need to apply consistent policies and minimizing disruption to end users – hybrid environments have unique needs.

Mimecast Cyber Security and Resiliency

Learn more about how Mimecast reduces the cost and complexity of managing email risk.

mimecast.com/products/email-management-bundles/



mimecast[®]

"The Bay Club relies on Mimecast's cloud archiving solution not only to complement its Microsoft Office 365 email environment, but because Mimecast can scale alongside its growth."— **Bay Club**

"Because of the Lagan Group's reliance on email, I needed the additional insurance that Mimecast was able to offer. Adding Mimecast to our Office 365 environment enabled us to provide the company with as close to a risk-free approach to email management as you can get."

—Lagan Construction Group

"Once it was deployed, the system detected the next attempted whaling attack by recognizing the Managing Directors name and other keywords in the message... The best thing is that you configure just one policy and it's working."— Athona Recruitment

"Mimecast met everything on our checklist and much more. All integrated, all native."—**Greenbrier Companies**

Make Email Safer for Business

Mimecast integrated service bundles deliver the ultimate in cyber security, resiliency and archiving. Get comprehensive risk management or address specific requirements - all in a single platform.

LEARN MORE

mimecast.com/products/email-management-bundles/



Mimecast (NASDAQ: MIME) makes business email and data safer for thousands of customers with millions of employees worldwide. Founded in 2003, the company's next-generation cloud-based security, archiving and continuity services protect email and deliver comprehensive email risk management.





