

Cybersecurity Solutions

Mimecast Offshore

Introduction

Organisations and employees are targets for increasingly sophisticated attacks designed to steal money, credentials, customer data and other valuable intellectual property. Sure has partnered with industry leading experts in cybersecurity, Mimecast, to help you mitigate the risks you face, as well as reducing the cost and complexity of protecting yourself by moving this workload to the cloud.

Securely Hosted in the Channel Islands

Mimecast's cloud architecture has been developed to offer a comprehensive service with a single platform. Sure and Mimecast have partnered to offer a unique 'offshore' variant of the Mimecast suite, with all data contained in the Sure International owned and operated data centres located in Jersey and Guernsey (Channel Islands).

These jurisdictions are not members of the EU, nor obliged to follow EU directives, but do have their own robust data protection laws. This is an important factor for businesses globally who consider their data commercially sensitive, as their conducive regulatory environment means, most importantly, that no third party has the right to see data held within Mimecast Offshore. All email content is automatically and uniquely encrypted within the platform, so neither Sure International nor Mimecast would have access to view or disclose message content, whether they are live or archived.

Mimecast Product Suite

The Mimecast product suite is a powerful set of software tools that helps thousands of organisations worldwide make email safer, restore trust and bolster cyber resilience.

Known for safeguarding customers against dangerous email, Mimecast's expanded cloud suite enables organisations to implement a comprehensive cyber resilience strategy.

From email and web security, archive and data protection, to awareness training, uptime assurance and more, Mimecast helps organisations stand strong in the face of cyberattacks, human error and technical failure.

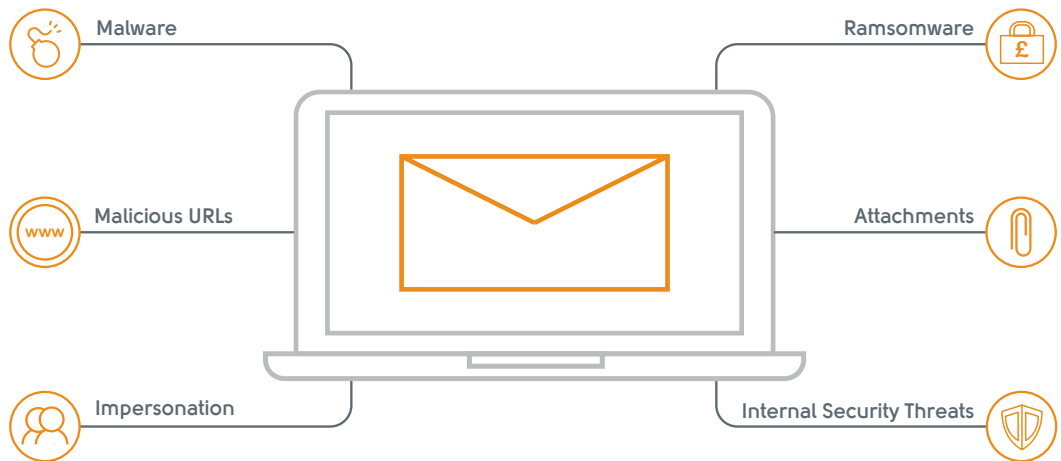




Email security with Targeted Threat Protection

Email is both an organisation's most important communication platform and the application most susceptible to attack.

Mimecast's Advanced Email Security with Targeted Threat Protection is a set of cloud services designed to provide next generation protection against advanced email-borne threats, using multiple, sophisticated, detection engines and a diverse set of threat intelligence sources



Information Protection

Email is the number one application used by users and the data they are sending and receiving needs to be protected.

To maintain these protections, Mimecast offers a solution that integrates Data Leak Prevention (DLP) and other email content control tools seamlessly into their environment including secure messaging and large file send.



Web security

The web is clearly a critical tool for organisations of all types and sizes, and its usage grows by the day. Unfortunately, so do the risks. Bring-your-own-device, the anytime and anywhere workplace, and the unrelenting volume of activity make protecting the web an ever-evolving challenge.

Mimecast Web Security protects against malicious web activity initiated by user action or malware and blocks business-inappropriate websites based on customer-configured policies and Mimecast's threat intelligence capabilities.



Awareness Training

When you analyse the anatomy of most successful cyberattacks, nearly all of them have one thing in common - some user, somewhere, did something that could have been avoided. In fact, research shows that human error is involved in 90%+ of all security breaches.

Mimecast Awareness Training is a security awareness training and cyber risk management platform that empowers you to combat information security breaches caused by employee mistakes, dramatically reducing risk through:

- **Training:** Mimecast follows a best-practice, micro-learning approach. Each cyber security training module takes no longer than three to five minutes to complete.
- **Phishing tests:** fully integrated into your platform with no separate systems to integrate.
- **Predicting security risk:** personalized cyber risk scores are assigned to every employee, enabling businesses to understand which end users pose the greatest risk and act using data.

Please Note

Contrary to other Mimecast Offshore products, data for awareness training is collated outside of the Channel Islands, please ask for more details if required.

Topics extend far beyond email to topics such as ransomware, CEO fraud and even physical office security (shredders, screen locks, key cards).



Cloud Archive

Mimecast Cloud Archive has long set the industry standard for enterprise information archiving, helping to keep corporate knowledge available, protecting and preserving it while simplifying management and administration.

By aggregating data across multiple platforms, organizations gain long-term business insights and create a secure, digital corporate memory while at the same time reducing costs and risks for legal and compliance teams. IT teams can reduce administrative overhead with streamlined management and simplified data recovery.

Anytime, anywhere access to archive data improves employee productivity and workflow efficiency - in fact Mimecast's SLA is an incredible 7-second search, irrespective of how long a mail has been archived for



Mailbox Continuity

Mimecast protects against planned and unplanned email server outages, providing uninterrupted access to live and historic email and attachments from the Mimecast Cloud using everyday tools like Outlook for Windows, the web and mobile applications.

Employees get guaranteed access to email - from anywhere, on any device. Administrators can monitor email flow, receive alerts and manage a continuity event all from Mimecast. With Mimecast, you can also recover and rebuild your mailbox in its entirety, in the event of a breach or infrastructure failure.

We take security seriously

At Sure we host client data in our Data Centres, and carry sensitive data for Businesses, Government and Emergency Services. We believe in the products we sell and have implemented Mimecast internally to improve our own level of protection.