



Mimecast SEPPMail

Secure Communication

Key Benefits

- **Compliance:** Support for legal regulations such as GDPR, SOX, HIPPA, Basel III and PCI
- **Control:** Protect sensitive e-mail content by encrypting based on tagging
- **Trust:** E-mail signatures establish confidence and protecting against data exfiltration
- **Implementation:** Support for e-mail clients without additional software installation

Organizations are dependent on digital business processes and constantly introducing new ones that include email. However, certain communications or files are so sensitive that delivering them via email using the open, public internet is unacceptable. But because email is still the most relied upon business application, employees generally want to use it to easily deliver and receive all their communications and files, whether sensitive or not. They don't want to learn another application and be forced to switch between systems or change the device they are using to conduct business.

What organizations need is a user-friendly secure email service built directly into their current email system that provides security and control over-and-above standard transport encryption, such as TLS, but encryption of the content and its attachments.

The Adoption Dilemma: Sensitive Email Opens Door to Risk

As too many organizations have learned the hard way, sending sensitive information to third parties via email can lead to data exposure. Furthermore, employers know that workflow complexity created by encryption impacts productivity, leads employees to find workarounds and introduces unnecessary risk exposure. Yet, the ability to communicate securely with customers and partners, is essential. When encryption is made easy for users and customers, they'll use it. Getting this right can deliver significant value by enhancing your security and helping to drive adoption. You need a simple, intuitive way for senders and recipients to safely exchange information via email, without sacrificing experience, burdening IT or relinquishing control of the data being shared.

All outgoing emails should also be provided with an electronic signature. If this reaches the external recipient intact, the integrity and authenticity of the e-mail and the sender are guaranteed. That reduces the risk of man-in-the-middle (MiM) attacks.

Integrated Solution

Mimecast and SEPPMail provide an integrated solution to improve detection, stop threats, and enable secure business with data privacy. By integrating Mimecast with SEPPMail, organizations can leverage advanced encryption for protecting information while eliminating complexity for users and providing numerous options for message delivery, authentication, and branding. The integration helps with the leading trend to digitally transform businesses, by securing your organization's email communications whether outgoing or incoming, and across different business workflows. Global compliance requirements are supported through residency and language localization to ensure the best experience for your customers.

Together, Mimecast and SEPPMail provide many possibilities for your organization to adapt their business workflows to include secure communications and eliminate your need for multiple solutions.

Mimecast + SEPPMail: Customer Use Cases

- **Email validation:** Create trust by authenticating the sender and content are unmodified through signatures
- **Ease of use:** Use familiar e-mail clients without the need for additional software installation
- **Always on Encryption:** S/MIME, openPGP, domain encryption and GINA secure content to anyone anywhere

About Mimecast

Since 2003, Mimecast has stopped bad things from happening to good organizations by enabling them to work protected. We empower more than 40,000 customers to help mitigate risk and manage complexities across a threat landscape driven by malicious cyberattacks, human error, and technology fallibility. Our advanced solutions provide the proactive threat detection, brand protection, awareness training, and data retention capabilities that evolving workplaces need today. Mimecast solutions are designed to transform email and collaboration security into the eyes and ears of organizations worldwide.

Learn more at <https://www.mimecast.com>

About SEPPMail

Since 2001 the internationally active company SEPPmail has been a manufacturer in the field of secure messaging. Thousands of small, medium-sized and large companies have been using the solutions to secure and enhance the quality of their email communication. The intelligent use of standard encryption technologies and the multi-award-winning GINA technology for spontaneous encryption developed by SEPPmail enables the 100% promise that all emails marked as confidential are delivered to their recipients in encrypted form. No matter where and on which end device. In addition, the solution provides all electronic messages with a digital signature on request. When developing its email security technology, SEPPmail pays particular attention to user-friendliness and reduces complexity to an absolute minimum. This means that it can be implemented quickly, easily and without additional training.

Learn more at <https://seppmail.com>