





PRODUCT DATASHEET

VERA FOR MAIL DESIGNED FOR ENTERPRISE EMAIL SECURITY

With many IT assets now outside traditional enterprise perimeters, IT leaders must rethink security. Enter the cybersecurity mesh architecture, a composable and scalable approach to extend security controls to distributed assets by decoupling policy enforcement from the assets being protected.¹

We understand. Many legacy encryption tools have made it complicated to secure email communications.

You no longer have to trade usability for security. Vera for Mail is designed to eliminate the friction of secured communication by combining strong, dynamic protection for messages with the simplicity and flexibility of the Vera platform. Email is any organization's hub for private communications. From the big mission-critical IP to one-on-one strategic brainstorming, Vera for Mail helps to make sure it stays private.





Persistent, dynamic email security

Focused on access to, rather than possession of, information, Vera for Mail applies data-centric security designed to protect your sensitive data within your network, in transit to a third-party, and in the hands of external collaborators. With dynamic access controls, Vera for Mail allows you to change permissions to your information instantly. Vera for Mail isn't limited to an endpoint or network. Now you can confidently communicate, share, and work knowing that Vera is there to help protect your information.

¹ Gartner*, Top Security and Risk Management Trends 2021, Peter Firstbrook, Zaira Pirzada, 30 March, 2021

Simple and scalable for the enterprise

Vera for Mail is designed for the complex enterprise business. Without complicated key exchanges or clunky proprietary plug-ins, Vera for Mail's zero-friction user experience optimizes employee adoption to allow enterprises the ability to implement secured email at scale. On top of its usability, Vera for Mail's persistent access controls provide security teams the ability to audit how information is shared within and beyond your corporate perimeter. Now, you can realize enhanced enterprise data security with Vera.





Keep communications private

In an increasingly digitally connected world, mobile and shareable business information is critical to your business's success. As a result, email is no longer just a channel of communication, it's a treasure trove of information and the foundation of your organization's collaboration and productivity. Loss of information from email isn't just a data breach, it can be an attack on your brand and reputation. That's why Vera for Mail has been designed to protect it all: your messages, attachments, and files.

Industry-proven technology

Built on the same data centric security platform as Vera for Files, Vera for Mail applies the strong yet simple Vera approach: control access to critical information without sacrificing convenience or productivity. Now, with Vera for Mail, security teams can utilize a platform that combines strong encryption and real-time policy control designed to secure email, attachments, and files.









Canon Solutions America does not provide legal counsel or regulatory compliance consultancy, including without limitation, Sarbanes-Oxley, HIPAA, GLBA, Check 21, or the USA Patriot Act. Each customer must have its own qualified counsel determine the advisability of a particular solution as it relates to regulatory and statutory compliance. GARTNER is a registered trademark and service mark of Gartner, Inc. and/or its affiliates in the U.S. and internationally and is used herein with permission. All rights reserved. Canon products offer certain security features, yet many variables can impact the security of your devices and data. Canon does not warrant that use of its features will prevent security issues. Nothing herein should be construed as legal or regulatory advice concerning applicable laws; customers must have their own qualified counsel determine the feasibility of a solution as it relates to regulatory and statutory compliance. Some security features may impact functionality/performance; you may want to test these settings in your environment. Neither Canon Inc., nor Canon U.S.A., Inc., nor Canon Solutions America represents or warrants any third-party product or feature referenced hereunder.

Canon is a registered trademark of Canon Inc. in the United States and may also be a registered trademark or trademark in other countries. Vera and the Vera logo are trademarks of Vera. All other referenced product names and marks are trademarks of their respective owners. Specifications and availability subject to change without notice. Not responsible for typographical errors.