

MFT Rights Management

Digital Rights Management for Managed File Transfer

The Problem

Confidential information has become the most valuable asset for modern organizations. Sharing data is essential to doing business, but collaboration isn't always secure. Organizations must protect themselves from threats and breaches by ensuring data is safe at every point of its journey.

The Solution

Securing documents in transfer and at rest with managed file transfer (MFT) is an important step to protecting the data vital to your organization, trading partners, and customers. In a Zero Trust Security framework, no person or system attempting to access data is automatically trusted.

While Globalscape EFT can automatically move and encrypt files, adding Vera digital rights management (DRM) enables a Zero Trust approach to data protection. Vera works with Globalscape EFT to help organizations authenticate, verify, and limit access to data, while also encrypting data end-to-end. Wherever files travel, you have ultimate control and protection over them.

Paired Solutions for Data Security

Our managed file transfer and digital rights management tools secure and protect sensitive data through its entire life cycle, everywhere it travels, no matter its size, who has it, or where it's stored. We help you protect confidential data at the point of its greatest vulnerability— when it's being used by others, and while it travels outside your perimeters into unmanaged domains, devices, and applications. We do this by attaching encryption, security, and policy directly to the data itself, giving security practitioners and IT teams the power to control it, no matter where it goes.

The HelpSystems MFT Rights Management bundle gives organizations the ability to:

- Securely and efficiently transfer files, outside and inside an organization
- Protect or control files once they are transferred with MFT
- Revoke and control file access for authorized individuals, wherever the file travels

The MFT Rights Management Bundle allows you to:

- **Transfer, encrypt, protect, and control files** with one integrated, intuitive solution that goes beyond more traditional, file-level encryption.
- **Automatically apply rights management** to files that land within MFT, for total protection of those files, wherever they go.
- **Deliver outbound files with predefined rights** for a specific partner, such as specifying only emails with a certain domain can access files before PGP encryption or transfer occurs.
- **Flexible deployment:** SaaS, hybrid, or on-premises
- **Get active file security** so you can create and change policies dynamically to enable or restrict user access in real time. Set the policies and actions you want to allow - copy paste, print, screenshot, view-only, etc.

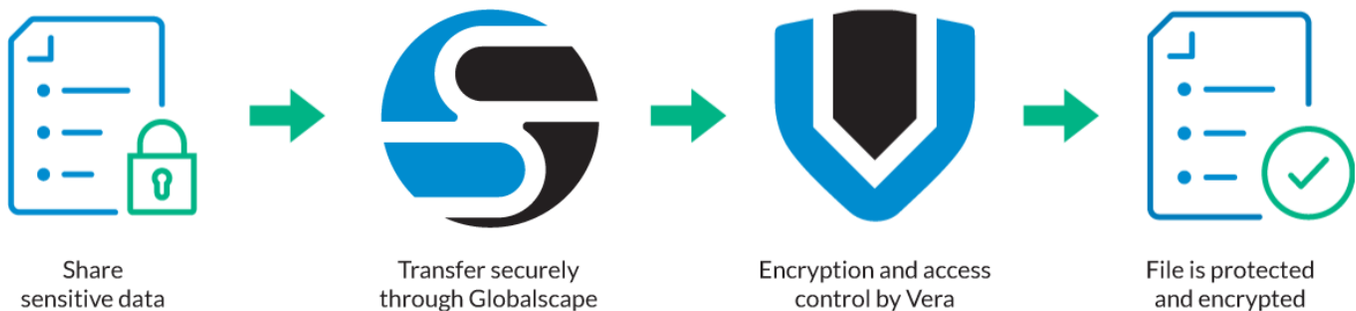
Related Products:

- [Globalscape EFT](#)
- [Vera DRM](#)

Here are some common ways organizations can use this bundle:

- **Sending batch outbound file transfers** and restricting their access to only those people/partners with a certain email domain
- **Uploading files** to a shared collaboration folder and wrapping them in extra Vera encryption protection as files are shared and downloaded
- **Sending large files securely** via email with Vera encryption and access control protection included
- **Tracking documents**, even when they go outside of the organization and granting or revoking access at any time

HOW WE HELP



Why Choose HelpSystems for MFT and DRM?

More than 10,000 customers around the world rely on our data security solutions to automate their security administration, build secure environments, and reduce system vulnerabilities. Our solutions will simplify and scale security across your organization and our services will provide guidance on how to improve your security controls and our experienced support team will be there to help put our solutions to work for you.

Let Us Help Protect Your Data with MFT and DRM

Ready to add layers of protection to your data security defense? [Request a demo](#) to see Vera in action with Globalscape EFT

Not sure? [Let's talk.](#)