FORTRA

Data Security Use Cases



Introduction

Use this guide to explore the many ways you can secure data with Fortra.

You can rely on Fortra to protect your data throughout its entire lifecycle no matter where it is.

Check out these common use cases and see how we can benefit your business.



Add security layers to file transfers

Protect against threats and data leaks when you share files internally or externally. Through a powerful integration between our GoAnywhere and Globalscape Secure File Transfer solutions with our Clearswift Secure ICAP Gateway, you can:

- Block files with sensitive data from being accidentally shared
- Redact sensitive information from file transfers to eliminate data and compliance risks
- Prevent ransomware and other malware from entering your organization and being shared externally

Learn more:

- Watch it in action
- Read about one customer's experience
- Get a demo of GoAnywhere MFT and the ICAP Gateway, or Globalscape EFT and the ICAP Gateway



Label, protect, and encrypt data wherever it goes

Ensure your sensitive data can only be viewed by the right people no matter where it goes. By implementing a seamless integration between our Titus <u>Data Classification</u> and Vera <u>Digital Rights</u>
<u>Management solutions</u>, you can:

- Ensure only the correct people can access your Microsoft Office documents or data at rest by applying protections including encryption, access management, and policy management
- Allow other tools like DLPs and email gateways to read the applied protections without hindering communications when files are shared externally

Learn more:

- Read about our integration
- Webinar: Why to Pair Data Classification with DRM for End-to-End

 Data Security
- Get a demo of Titus and Vera



Send outbound emails securely

Protect your outgoing emails by adding our <u>Clearswift Email Security</u> solutions to our Titus Data Classification and Vera Digital Rights
Management integration. This comprehensive email-centric security suite can:

- Protect sensitive email body content and attachments wherever they go
- Control access of sensitive content at any time
- Enable intelligent decision-making by users as an email is created and sent

Learn more:

• Request demos of Clearswift, Titus, and Vera



Protect, sanitize, and audit files as they are shared and accessed by users

Go a step beyond our Secure Managed File Transfer solutions by bolstering standard encryption of GoAnywhere MFT or Globalscape EFT with the added benefits of Vera's Digital Rights Management (DRM). Safely share your data and collaborate with others with the benefits of:

- Protecting files with sensitive content from being opened by nonauthorized recipients
- Sanitizing incoming files/forms to ensure they're not infected with viruses or malware, or contain malicious URLs (with ICAP integration)
- Tracking/auditing who is opening and accessing files

Learn more:

- Read our guide to see if you should upgrade your existing file transfer system
- Get a demo for either of our MFT solutions: <u>Globalscape</u> or GoAnywhere
- Take the extra step and request a demo of Vera



Improve the accuracy of your DLP solution and reduce false positives

Use the metadata generated by one of our modern Data Classification solutions to take your data loss prevention to the next level and better allocate your sensitive information. By allowing our DLP solutions to work in tandem with Fortra's data classification solutions, you can:

- Keep your sensitive information secure and organized regardless of location
- Ensure that sensitive information can only be seen by authorized recipients
- Specify external recipients' ability to receive sensitive information based on organizational policy before any information is sent

Learn more:

- Learn more about our <u>Data Loss Prevention</u> and <u>Data</u> Classification solutions
- Request a demo of one of our DLP solutions: <u>Clearswift</u> or <u>Digital</u> Guardian
- Request a demo of one of our Data Classification solutions: <u>Titus</u> or <u>Boldon James</u>



Share files only with authorized users and prevent further sharing

Often times, it's necessary to take a multifaceted approach to securing your data, from the moment it's created until it's sent to both internal and external recipients. Our Data Classification, Digital Rights Management, Managed File Transfer, and Data Loss Prevention Solutions are tailored to work with one another to prevent your data from being shared and keeping it in the hands of authorized personnel.

Learn more:

- Dive into our <u>Data Classification</u>, <u>Digital Rights Management</u>, <u>MFT</u>, and DLP solutions
- Explore which products will work best for your organization and request demos
- Come chat with us to help us understand your needs



Move large, sensitive files between secure networks

It's common for large amounts of data to be frequently moved between companies' secure networks. Ensuring that you aren't allowing critical data to unintentionally leave your organization and that malicious data is not allowed to enter your organization is a must. Our Data Classification, Secure Managed File Transfer, and Data Loss Prevention Solutions work together to make that happen.

Learn more:

- Dive into our <u>Data Classification</u>, <u>Secure MFT</u>, and <u>DLP</u> solutions
- Explore which products will work best for your organization and request demos
- Come chat with us to help us understand your needs



Talk to An Expert

Tackle these and many other use cases with our powerful, modular data security suite. Our experts can listen to your requirements and help guide you towards the right solutions to best protect your data.

Contact Us



FORTRA

About Fortra

Fortra is a cybersecurity company like no other. We're creating a simpler, stronger future for our customers. Our trusted experts and portfolio of integrated, scalable solutions bring balance and control to organizations around the world. We're the positive changemakers and your relentless ally to provide peace of mind through every step of your cybersecurity journey. Learn more at fortra.com.