

FORTR



SECURITY THAT FOLLOWS YOUR FILES ANYWHERE

SOLUTIONS FOR EVERY INDUSTRY

Digital Guardian Secure Collaboration for Financial Services

Financial services firms are more likely to be targeted in a cyber attack than other organizations. Changes in business models and shifts in how companies and their customers interact through technology create the ongoing risk of information leaks. It's a universal challenge: the more collaborative your company becomes, the harder it is to control valuable information. But, it's no less important to do so.





Digital Guardian Secure Collaboration for Legal

Legal firms operate where sharing client information through email, data rooms, and shared network drives is the norm. In this environment, sensitive information could inevitably bypass corporate firewalls.

Digital Guardian Secure Collaboration is designed to wrap every piece of client data in an encrypted, secure shell that travels with the data wherever it goes. Regardless of how or where your clients' files travel, only those with the right credentials can access them. Digital Guardian Secure Collaboration can help you protect both confidentiality and your firm's reputation.

Digital Guardian Secure Collaboration for Education

Securing student information has always been a priority, but today it's an even greater challenge. The evolution of collaboration creates new challenges for schools managing compliance and monitoring sensitive communications across geographies. Even locally, information might require different types of access. Doing this seamlessly shouldn't be an impossible task. There's a better, more secure way.





Digital Guardian Secure Collaboration for Manufacturing

Your product designs, manufacturing specifications, and supplier contracts are all critical to maintaining your organization's competitive edge. However, to ship successful products, you have to collaborate with vendors throughout the global supply chain, meaning you don't have complete control over the entire process. Maintaining visibility and control over how suppliers use your data is critical, but you simply can't let it impact your ability to work with your partners.

Digital Guardian Secure Collaboration for Healthcare

The array of regulations that govern healthcare can seem overwhelming, but the industry is investing to adapt to the new normal. Electronic Healthcare Records (EHRs) are a great start, but every system, interface, and vendor application within your network needs assessment. With all this change, how is your company protecting its data while complying with regulations? A strategy that can help protect your most important information, no matter how rapidly the systems that use it are changing, is key.





POWERFUL DATA PROTECTION FOR A WORLD WITHOUT PERIMETERS

The Digital Guardian Secure Collaboration platform is structured to enable businesses of all sizes to protect any kind of data, and then track, audit, and manage the policies to help secure files in real time, no matter what device, person, cloud, or application confidential data travels to.

It makes it virtually effortless to securely collaborate with anyone, no matter which tools they choose to use-email, Box, Dropbox, or other file sharing platforms.

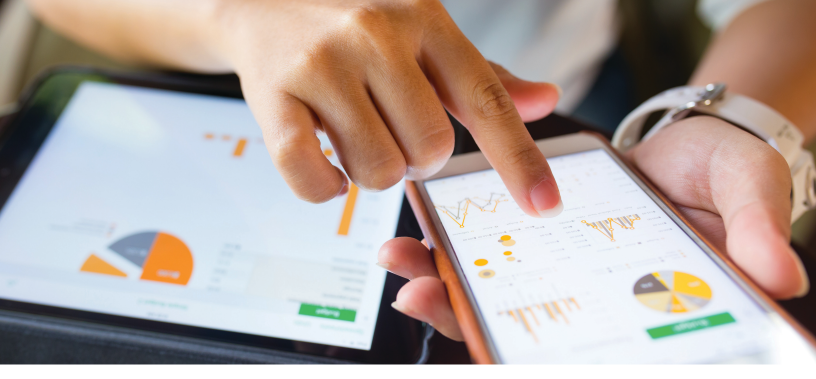
Powerful, flexible security that works anywhere

Your company needs a security solution without artificial limitations—security that can adapt to any kind of data, in any environment, and across multiple platforms. One of Digital Guardian Secure Collaboration's unique advantages is that it is 100 percent agnostic to platform, content, and storage. Also, Digital Guardian Secure Collaboration does not store customer data, meaning teams are free to use the tools they trust best, on Windows, Mac, or mobile.



This approach allows Digital Guardian Secure Collaboration to easily support application updates and patches seamlessly, with virtually no disruption to IT or end users. There are also no dedicated viewers, plugins, or additional software required to view using Digital Guardian Secure Collaboration. Finally, Digital Guardian Secure Collaboration is built with modern web and application standards in mind. When you secure a document with Digital Guardian Secure Collaboration, that data will be accessible to any verified user on any device. Digital Guardian Secure Collaboration will work with your content well into the future.

- · Encrypt, view, and share files from any device, desktop, or mobile.
- Consistent experience on Windows, Mac, iOS, and Android.
- · Invisible client, with no browser or plugin support required.
- · Zero friction; works with any storage or any service, and is built on modern technology.



So Simple, Everyone Will (Gladly) Use It

If your security software solution is complex or inhibits productivity, users will simply find a work-around.

With Digital Guardian Secure Collaboration, securing data is as easy as attaching a file to an email. Users can quickly define granular permissions without walking through a complex, multistep form, and administrators can build rules that automatically secure the file when it's shared.

| то: | |
|---------------|---|
| | |
| | _ |
| | |
| | |
| SECURE & SEND | ÷ |
| SECURE & SEND | Ģ |

The experience should be just as simple for a recipient. If receiving digitally secure

information is frustrating or unintuitive, collaboration grinds to a halt, and security is often compromised in the name of getting work done. With Digital Guardian Secure Collaboration, your partners and customers can receive, view, and collaborate on files as easily as you can.

- · Fast and flexible. Security that works within each user's workflow.
- · No limitations. Use any tool, any storage, any data, without impacting productivity.
- Smart defaults. Administrators can put rules in place to help secure any data, without requiring user action.



See exactly where your data has traveled

Whether you're tracking marketing collateral or hunting down leaked files, Digital Guardian Secure Collaboration allows you to follow documents and data anywhere they go. For regulated content, get detailed audit reports, and establish points of access to such information.

- Ability to track where your files have traveled, anywhere in the world.
- Configure detailed file-usage stats and unauthorized access attempts.
- Find out who's viewing your information, with real-time alerts.



Instantly update access rights to sensitive data

Maintain control of a sensitive file, even if it's forwarded, copied, or posted to a public file share. Dynamically update recipient rights to your information, even after it's left your domain.

- · Change permissions and lock down data instantly, helping to prevent data loss.
- Enable one-time viewing, custom watermarks, and auto-expiring files.
- Control editing, copying, printing, file duplication, and more, online or off.
- Permissions stick with your files wherever they travel, even offline and in the cloud.





Revoke file access at anytime

It's happened to everyone: that moment you click send and you realize you sent the wrong file or sent confidential data to the wrong person. With Digital Guardian Secure Collaboration, you can instantly revoke access to any document, and take back control even if it's been copied, forwarded, downloaded, or shared online.

- · Revoke access to files from anywhere, any time.
- · Deprovision user access to confidential data in one click.
- · Lock down files, folders, and users if a breach has occurred or threat is suspected.

Independent, Innovative, and Visionary

Technology moves fast. Security should move faster. With an ever-shifting threat landscape, new techniques, and new digital tools to protect, companies who can innovate quickly and independently can keep their edge. Built on a scalable, easy-to-integrate platform, Digital Guardian Secure Collaboration attaches 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. You can learn more about Digital Guardian Secure Collaboration and other powerful cybersecurity solutions offered by Canon U.S.A. by visiting USA.CANON.COM/SECURITY or call us at 1-844-50-CANON.



1-844-50-CANON usa.canon.com/security

Canon is a registered trademark of Canon Inc. in the United States and may also be a registered trademark or trademark in other countries. Digital Guardian Secure Collaboration and the Secure Collaboration logo are trademarks of Fortra. All other referenced product names and marks are trademarks of their respective owners. Specifications and availability subject to change without notice. Many variables can impact the security of a customer's devices and/or data. Canon does not warrant that the use of services, equipment or related features will eliminate the risk of potential malicious attacks, or misuse of devices or data or other security issues. Neither Canon Inc., nor Canon U.S.A., Inc. represents or warrants any third-party product or feature referenced hereunder. Not responsible for typographical errors. ©2025 Canon U.S.A., Inc. All rights reserved.