

FORTRATM

Data Protection

Interlocking solutions that protect sensitive data while keeping users productive.



Fortra's Data Protection

Fortra's leading data protection offering delivers interlocking security for all cybersecurity maturity levels.

Our modular solutions for data classification, data loss prevention, and secure collaboration combine to address your immediate needs and use cases, as well as advise your next best steps as your security program evolves.

Fortra's tools can be SaaS deployed or on-prem, and we offer managed services to extend your team and reduce risk.



Understand your data
Data Classification

Prevent sensitive data loss
Data Loss Prevention

Manage your data when
shared externally
Secure Collaboration



1,500+
CUSTOMERS



10M
ENDPOINTS



20M
USE CASES

**Want to learn more about
Fortra's Data Protection family?**

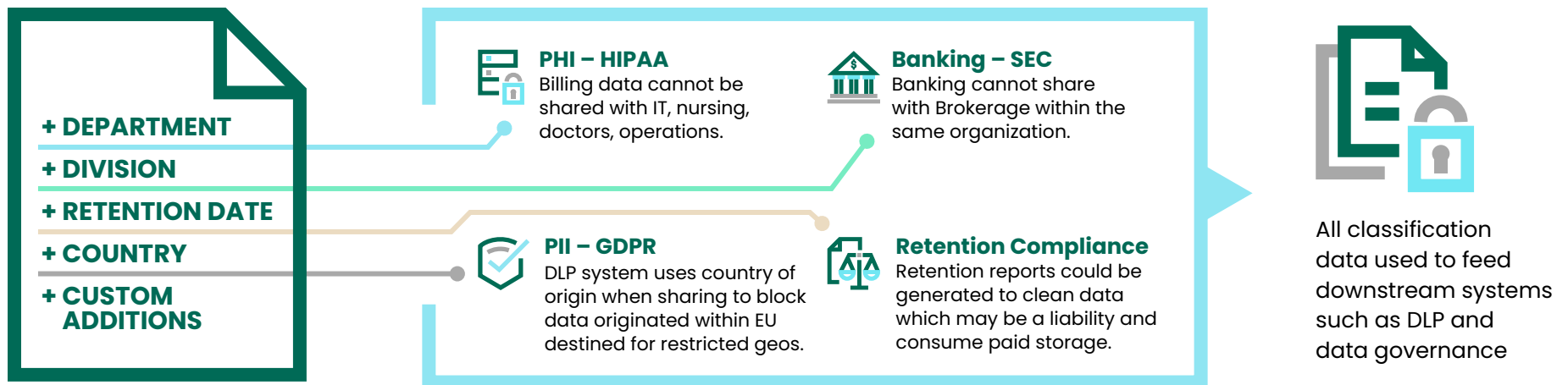
VISIT US ONLINE

Fortra's Data Classification Suite

Data classification that keeps you secure, compliant, and in control.

Fortra's Data Classification Suite (DCS) provides essential classification tools, with a straightforward experience for you and your users, on what should be secured and how to handle it. Give your data context so both people and systems understand how to use it.

DCS products embed metadata attributes into email, documents and files at every stage of the content lifecycle and can automatically add visual markings to help organizations meet compliance and legal requirements.



How We're Different

Unlike other solutions that offer simplistic "sensitivity labels," Fortra's DCS enables users to define and utilize a wide range of identifiers, including department, customer, and country, for precise data categorization. DCS uses metadata as a fundamental part of the solution, and the solution, in turn, provides the structure of how the business should interpret the metadata. While DCS can label document sensitivity, it goes beyond this functionality to address the complexities of today's regulatory environment. By leveraging DCS, organizations can achieve complete data protection and navigate compliance requirements with enhanced efficacy and precision.

Digital Guardian

Data Loss Prevention

Fortra's Digital Guardian gives you immediate visibility into your organization's assets and helps provide a streamlined path to security maturity.

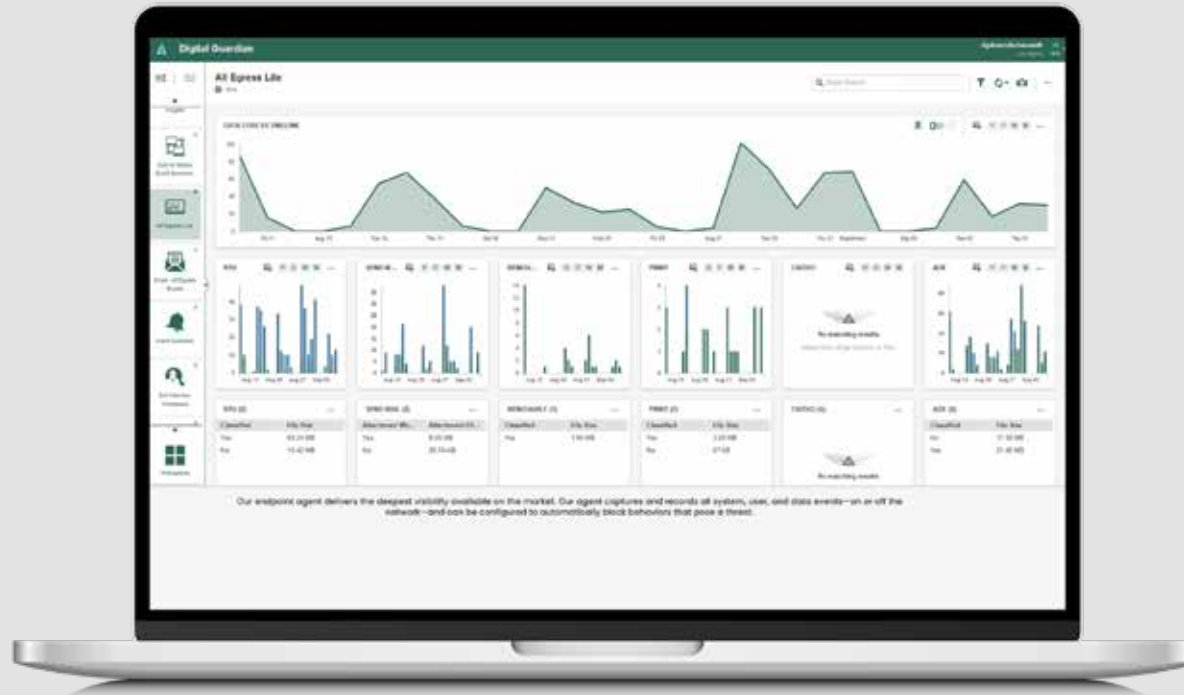
We know data loss prevention can be complex... but it doesn't have to be.

Our market-leading DLP is backed by decades of focus, solving real use cases. From basic data protection requirements to today's common cloud, hybrid, and remote work environments, we can help you protect workflows across your entire organization.

600 customers worldwide use Digital Guardian to discover, monitor, log, and block threats to their data with pre-built policies that help them avoid gaps and comply with evolving regulatory changes.



Know what you need to protect? Have use cases to meet? Just trying to discover and better understand your data? Fortra's data protection experts will work with you to customize rules and policies for both bottom-up and top-down approaches.



Endpoint DLP

Delivers the deepest visibility available on the market. Our agent captures and records all system, user, and data events – on or off the network.

Network DLP

Supports compliance and reduces data loss risks by monitoring and controlling the flow of sensitive data via the network, email or web.

Analytics & Reporting Cloud (ARC)

Get fast and intuitive visibility to DLP actions, analytics, workflows, and reporting.

Unlike other “free” DLP tools, Digital Guardian offers cloud-based analytics for which there are no unforeseen additional costs, and don’t require an external tool.

Running on Amazon AWS, ARC correlates and analyzes system, user, and data events to provide the visibility and context you need to identify and remediate threats.

Managed DLP

Focus on your core business and leave data protection to our security experts.

Even if your organization has a mature security team in place, it can still be difficult to stay on top of all today’s threats.

Let Digital Guardian’s Managed Security Program fill your security talent gap and leverage our experience implementing mission critical data security, incident response, and compliance programs.

The screenshot displays the Digital Guardian incident response interface. On the left, there are navigation tabs for Alarm Summary, Investigation, and Incident Detail. The main area is titled 'Incident Details' and includes a 'SUMMARY' section with a table of key metrics:

TOTAL DETAILS	FILE SIZE SUM	CLASSIFIED FILES	# OF PROCESSES	# OF MACHINES	TOTAL RULE VIOLATIONS
6	1.09M	3	4	1	5

Below the summary is a 'Description' field containing the text: "A user triggered an alert by transmitting a sensitive file through a Generative AI website. Multiple subsequent events, occurring within similar timeframes, were also logged. This breach violates the organizational data protection policy, and the incident has been documented as evidence for Human Resources."

To the right of the description is a 'TIMELINE OF KEY EVENTS' section showing two events:

- 5/29/24 11:58:01 am: Network Transfer Upload (chrome.exe)
- 5/30/24 12:57:41 pm: File Open (chrome.exe)



Digital Guardian

Secure Service Edge

Fortra has partnered with Lookout and their Cloud Security Platform to enhance the security coverage of Digital Guardian from endpoint to cloud, protecting our customers' sensitive data throughout its lifecycle, at rest, in use, or in motion.

Digital Guardian Secure Service Edge integrates:

- Cloud access security broker (CASB)
- Zero trust network access (ZTNA)
- Secure web gateway (SWG)

These natively integrated solutions deliver complete visibility and control from endpoint to cloud.

CASB	SWG	ZTNA
Detect, Classify & Protect Data in a Multi-Cloud Environment	Protect Endpoints from Internet Threats	Remote Access to Private Applications

Digital Guardian Secure Collaboration

Speeds and secures
collaboration on any file type.

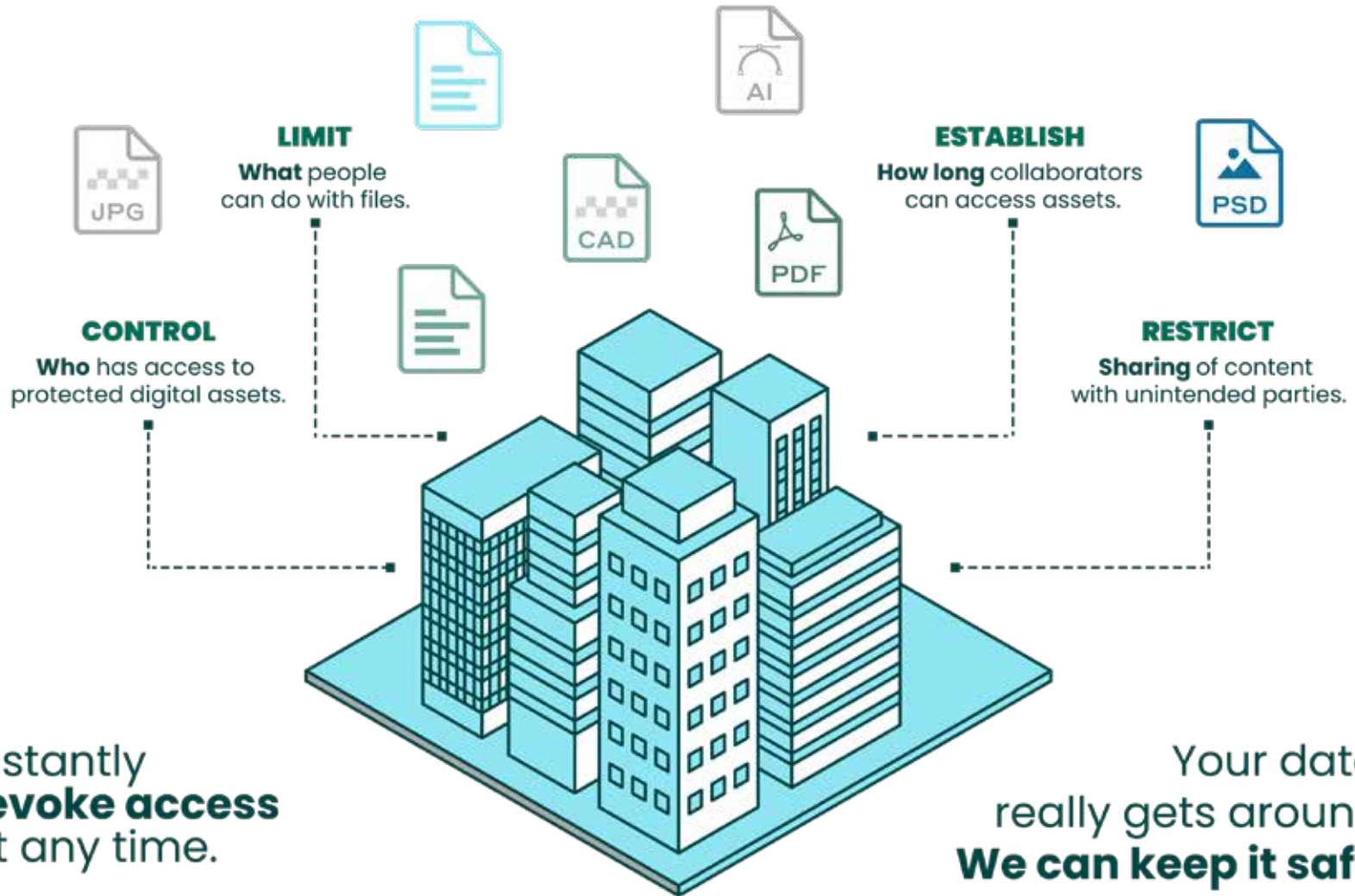
Fortra makes it effortless to securely collaborate with anyone, no matter which tools they choose to use. We attach powerful encryption, security, and policy directly to the data itself, giving you granular control over your data, no matter where it goes.

Our solution provides zero trust file security, meaning no person or device should be granted access to systems, data, or files unless it is deemed necessary. Users can confidently collaborate with even highly-confidential data with the knowledge that their data can only be accessed by the parties they have designated.

Our secure collaboration tool allows you to maintain the seamless user experience that highly productive users demand, ensuring easy adoption for end users – no software installation required, and no significant workflow changes or training necessary.

Share something by mistake?
No longer want to allow the recipient
access to that file?
We give you an 'Undo' button.





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.