

Fortra's Data Classification Suite for Data at Rest

Identify and protect data at rest

The speed of data creation continues to increase, and that means the volume of data at rest is growing exponentially. With more people accessing and storing files in a multitude of network and cloud repositories, your sensitive data could be just about anywhere.

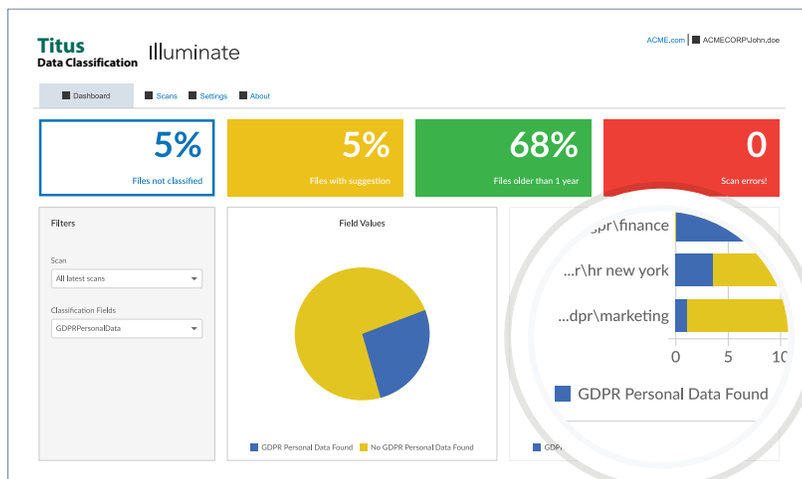
Fortra's Data Classification Suite (DCS) for Data at Rest helps you discover and identify your data at rest so you can apply classifications, including persistent metadata to secure your most valuable data.

How DCS for Data at Rest works

DCS for Data at Rest scans file storage, including on-premise file shares, Microsoft SharePoint, SharePoint Online, OneDrive, Box, and Dropbox. It examines and automatically classifies the files it discovers, ensuring appropriate data protection is applied. As it scans files, DCS for Data at Rest gathers extensive information about each file, building a data inventory for you to run analytics to identify risk areas.

Enhance your security ecosystem with data identification and classification

DCS metadata can be leveraged by other security solutions, such as data loss prevention (DLP), Secure Collaboration, cloud access security brokers (CASB), and next generation firewalls to enforce the data protection policies you've defined.



Comply with data protection regulations and gain insight into data at risk.

HIGHLIGHTS

DCS for Data at Rest helps you define what and where your data is, who has access to it, and how to protect it.

- Protect files with encryption and remediation options
- Analyze results to better understand your data with new and improved reporting capabilities
- Enhance the ability of DLP, Secure Collaboration, and other security solutions to apply the appropriate controls based on classification
- Smart REGEX delivers a faster and more accurate detection of regular expressions
- Train a model and deploy automated categorization powered by Machine Learning to identify and protect company-unique data like intellectual property and trade secrets
- Integrates with Fortra's Secure Collaboration solution, to encrypt sensitive data using policies based on content and context

Key Features and Benefits

Key Feature	Benefit
Usability	Intuitive and simple user interface allows for efficient use
Identify and protect data at rest	By identifying and classifying data at rest, organizations can engage the entire ecosystem of information security products. DCS for Data at Rest enhances the ability of DLP, Secure Collaboration, and various other security solutions to apply the proper security controls based on the classification
Reporting	View details of a specified scan such as file size, type, number of files for selected scan, original classification, and any applied classifications that your employees are using to classify data
Performance monitoring	While performing a scan, DCS for Data at Rest displays how many files are being process per second/minute using Windows Performance Monitor. Operators can view the Performance Monitor counters to determine when a scan is complete, or if there is a task that requires the operator's attention
Regulatory compliance	DCS for Data at Rest can apply metadata and detect content on data at rest, allowing enterprises to prove regulatory compliance. When used with third-party encryption and secure collaboration software, enterprises can demonstrate use of best-of-breed technology and best practices with regards to regulations such as GDPR, CCPA, CUI, and the protection of personal data
Security enablement	DCS for Data at Rest can apply additional layers of security, such as automatic encryption, to your most valuable data



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.