

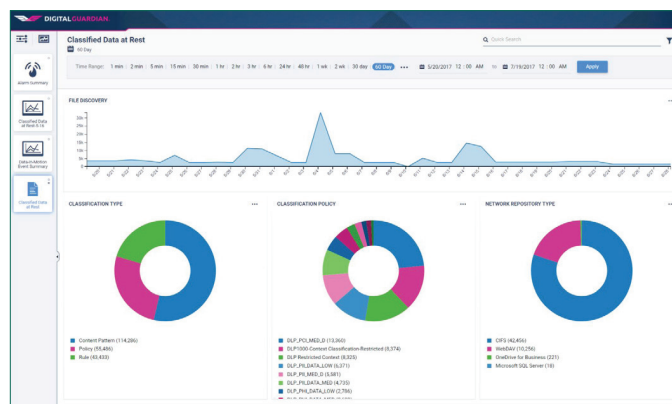
FORTRA

DATASHEET

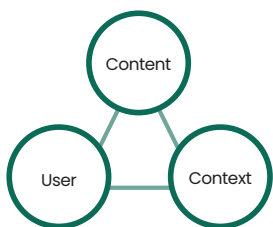
Digital Guardian for User Classification

Digital Guardian and Boldon James for Data Classification

Digital Guardian integrates the Boldon James Classifier Foundation Suite to incorporate the end users intimate data knowledge and drive more accurate data protection. End users self-classify data at the time of creation or interaction – this classification feeds data protection policy decision. User Classification augments the automated content and context classification with manual, user based classification to include the data owner and reinforce the importance of sensitive data protection.



Deepest and Broadest Visibility



Most Complete Data Classification Solution in the Industry

Digital Guardian DLP incorporates the range of classification from fully automated to manual user classification. User classification empowers users to classify sensitive data based on business requirements. Our unique context-based classification automatically identifies and tags sensitive data even before you develop policies. Our automated content-based inspection identifies, tags and fingerprints sensitive data for the lowest false positives. Each can be used singly, or combined to deliver the most comprehensive data classification solution.

Classification Drives the Most Accurate Data Protection

As users classify documents, sensitive data is identified and tagged for both Data Loss Prevention (DLP) and Endpoint Detection and Response (EDR) use cases. This increases threat hunting and incident response efficiency by incorporating data sensitivity levels into alert prioritization. Your user's knowledge drives accurate data protection.

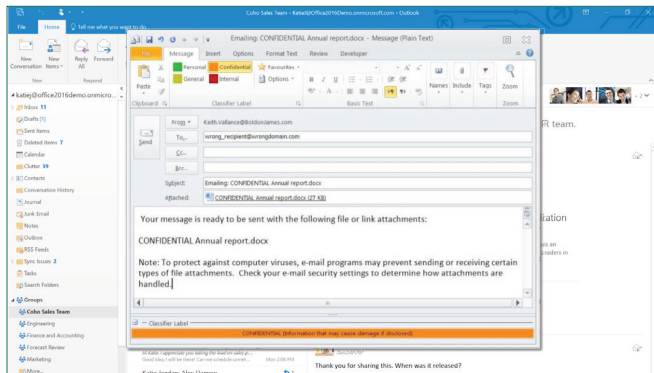
Visibility Into Classification Events No One Else Can See

Digital Guardian's tight integration with Boldon James delivers visibility into events such as classification changes that may be the precursor to data loss or data theft. Digital Guardian sees the events no one else does to alert your team before an incident.

Key Benefits

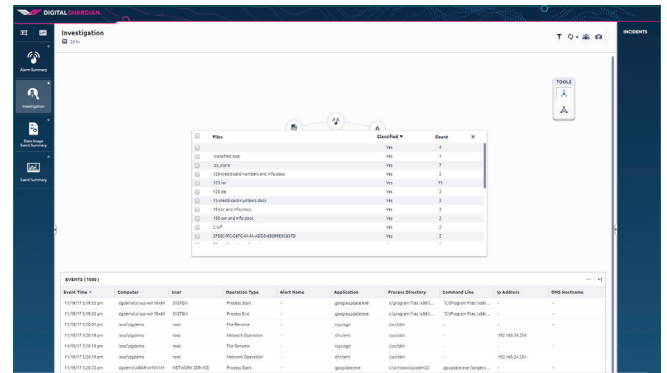
Include Data Champions in Security

The data champions have the most invested in their data, and know what is sensitive. Digital Guardian for User Classification leverages this by enabling them to self-classify documents in real time. These classification labels drive more effective data protection programs throughout the business and reinforce the importance of data security.



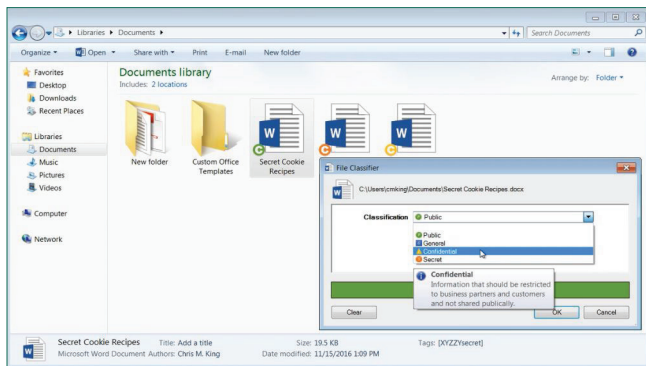
Drive Efficient Data Protection

Digital Guardian for User Data Classification is integrated into our Threat Aware Data Protection platform. That means that your organization's classified sensitive data is identified by the user then automatically tagged by Digital Guardian for both Data Loss Prevention and Endpoint Detection & Response use cases.



Ease of Use

Digital Guardian for User Classification allows for data classification natively in Office applications and Outlook email, reducing the impact on existing workflows. Users simply select from the pre-defined classification options in the document, no additional steps are required. For other documents, right clicking opens a drop down list for rapid classification.



FORTRA

Fortra.com

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.