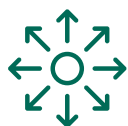


# Next-Gen DLP Protection Platform for Enterprise-Level Data

Fortra's Digital Guardian — ensure the integrity and safety of information from internal and external threats.

- › Accurately detect sensitive data of any type and format based on content, contextual, and user-based classifications
- › Protect structured and unstructured data, control applications and user actions at the OS Kernel-level
- › Mitigate information security risks with integrated window notification and user training mechanisms

## KEY FEATURES:



### Cloud/On-premise DLP

Fortra's Digital Guardian, powered by AWS, provides easy deployment and flexible scalability, increasing security ROI. This DLP can be deployed on your infrastructure. Or hybrid.



### Cross-platform

Kernel-level support for Windows, macOS, Linux, or VMware/Citrix virtual environments



### Flexible management

Granular and flexible configuration of security policies for logging, monitoring and preventing



### Wide overview

Ability to see all the processes of confidential data transfer on the workstation and server



### Pre-built

Policies Out-of-the-box policies that cover all complex DLP scenarios



### Integrated classification

Only Fortra's Digital Guardian provides analysis and classification of data by content, context and user-based classification

# DLP Fortra's Digital Guardian: use cases



## **CONTROL ACCESS TO DOCUMENTS:**

notifications in case of opening files marked «top secret» and a report on users who opened such documents.

## **FILE OPENING RESTRICTION:**

a user with regular rights cannot open a document marked «confidential».

## **CONTROL OF RUNNING APPLICATIONS:**

with the accounting program running, the user cannot launch the messenger to transfer confidential data or broadcast the screen.

## **LABEL INHERITANCE VIA CLIPBOARD:**

when pasted into a new document, some text from a document marked «confidential» (even without controlled keywords) will automatically apply the same status of «proprietary information».

## **SMART CLIPBOARD:**

a part of the text from a document labelled «top secret» (even without controlled keywords) can be pasted into a new text document but cannot be sent via messenger.

## **CONTROL OF ARCHIVES WITH A PASSWORD:**

the label «FOU (for official use)», applied to the file, is retained even when that file is put into an archive, including with password protection – the mail system will not miss such an attachment.