FORTRA | bako tech[®]

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 Kernellevel
- 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.

