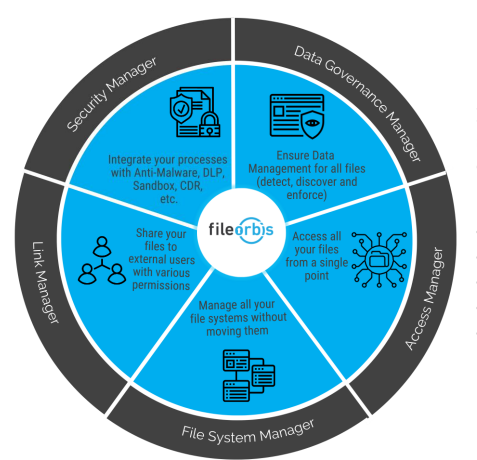


Content Management;
Secure, Federated, On-Premises
...and Content-Aware







FileOrbis is an **on-premises content management system** equipped with unique operation and control features allowing you to:

- •Conduct content and sensitive data analysis,
- •Enforce security scans and controls,
- •Federate different file systems,
- •Share your files with internal and external users,
- •Access your files from everywhere.

Market Challenges

Sharing Files over Insecure Links

Insecure Remote Acsess to File Server

Increase Need for Big Mail Attachment
Sizes

Weak Online Editing Capabilities as A Part of Team Collaboration

Limites Security Controls

Solutions Needed



Solve your external file access by eliminating VPN need and problems



Consolidate all file environment in a single platform, so ensure a certain standard



Solve your cloud based unchecked file sharing problems.It supports HTTP(S), FTP, SFTP



Solve your access reporting and log problems in all file environment



Ensure that security policies are applied to users to any they take on the platform.



Ensure that are viewed with a watermark applied on them



Solve the problem if failing to send e-mail attachments and e-mail servers running out of space due to attachments.



End the need for shares where everyone can read & write and USB usage. Create public workplaces.

Operation

Digital

Fransforming

Business Process Management

- · With API Integration
- Contribute to your legal & compliance requirements such as data privacy laws or ISO 27001.Provide sensitive data analysis and again in all areas.

Manage all business processes and workflows of your organization much more efficiently.

User Workspace Management

- Internal and External File Sharing
- Working Concurrently with Online Editing
- Manage Permissions and File Accesses

HTTP(S)-FTP(S)-SFT

at Single Point

 Critical Data Analysis with "Classification" Manageable and remotely accessible workplace, secure file sharing convenience.

Increasing Digital Dexterity

Quality and Audit Management



Insurance Policy Processes



Contract Management













Operetional Tech. Processes







Ensure End Users to Set Their Own Labels

Access All Your File

Systems from Single

Access Point

Content Management Transformation

Security Protection

File Creation

Files to be sent are created by business applications.

File Transfer to FileOrbis

Files are automatically transferred to FileOrbis via API or SDK.

Actual File Delivery Control

Files are sent by FileOrbis using existing ready-to-use mechanisms.

Control of Access to the File

Files to be sent are created by business applications.

Audit&Report
All activities are logged within FileOrbis.



Access

User access their files easily through FileOrbis.

Workplace

User easily on their files within digital workplace supported by FileOrbis.



Self Control

Users control shares. links on their own.



Sharing

Users share their files with both internal and external users within needing system admins.



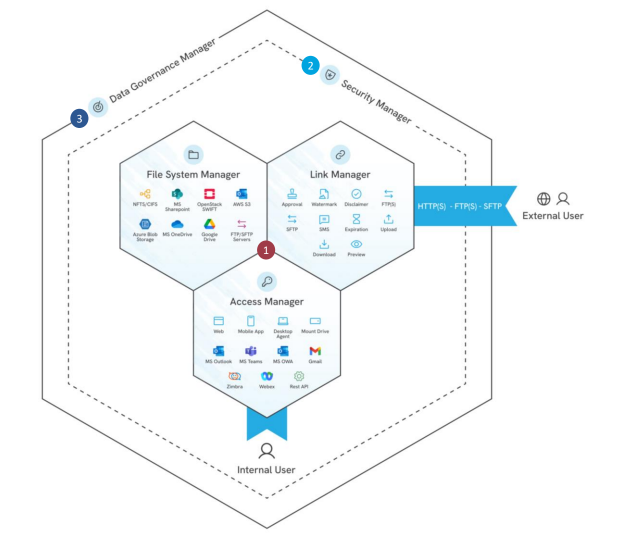
Notification

Users are notified about all the actions taking place on their shares and links.

Governance

How Does FileOrbis Work?

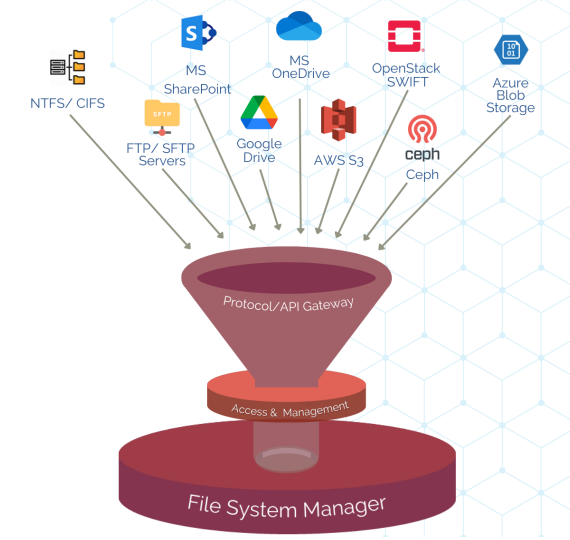
- Federate All Your File
 Systems
- Security from All Perspectives
- High Content-Awareness



FileOrbis, Federated

Federate All Your File Systems

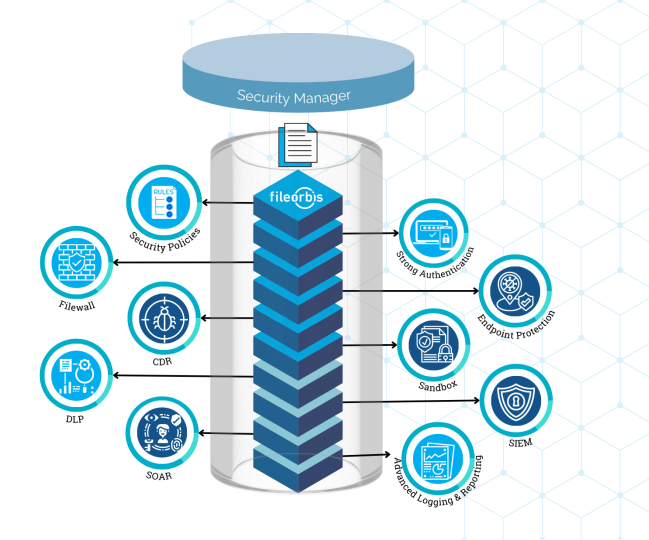
FileOrbis enables you to manage your organization's various file systems from a single point without requiring any migration.



FileOrbis, Secure

Security from All Perspectives

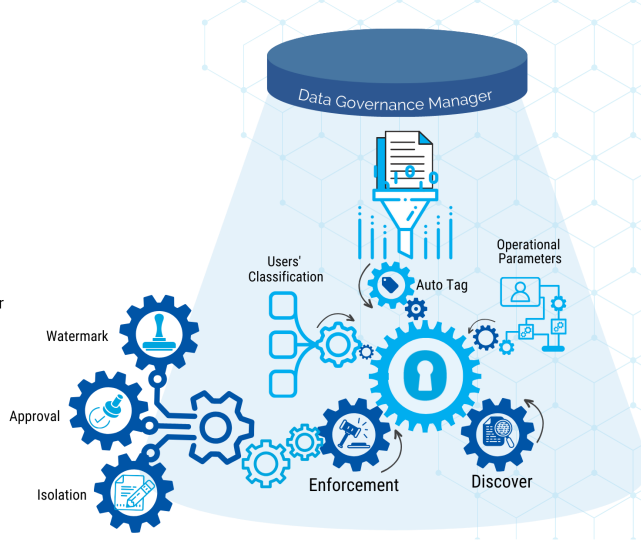
FileOrbis provides security through either technology integrations or in-house developed functions.



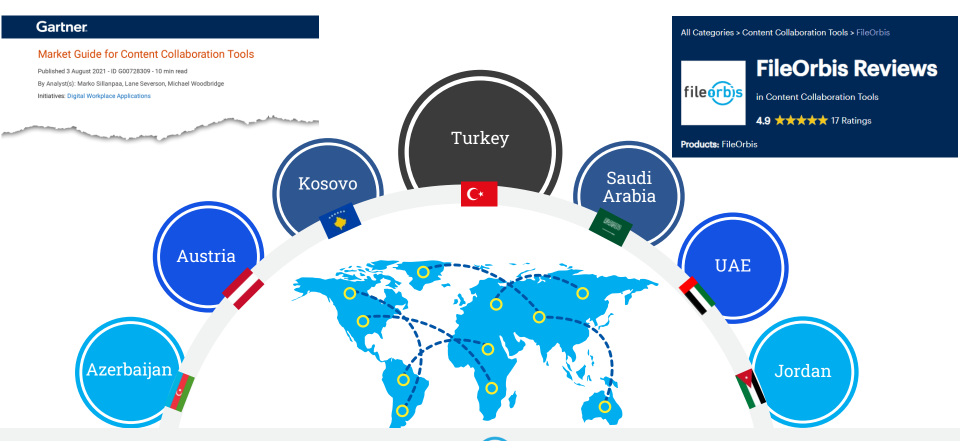
FileOrbis, Content-Aware

High Content-Awareness

To have full control on the flow, FileOrbis provides you whatever you need including content.



Recognised by Gartner as a Global Content Collaboration Tool Supported by global customers





Partnerships & Collaboration with Global Tech Giants



OPSWAT.



FILEORBIS AND DELL EMC UDS - BETTER TOGETHER





















fileorbis

In today's environment, it is common for organizations to store content in multiple systems, which can lead to information management fragmentation and inefficiency. This is especially true for organizations with large amounts of content and data spread across different departments, systems, and applications. A lack of integration and interoperability between these systems can create data silos, making it difficult to access, manage, and govern content consistently across the enterprise.

type, content, source, and many other criteria. When integrated with intelligent tiering (SmartPools), Write Once Read Many (WORM / SmartLock), storage-based snapshots (SnapshotIQ) capabilities available in Dell EMC PowerScale, S3 versioning available in Dell EMC ECS object platforms, and GeoDrive, provide unmatched data management, collaboration, and governance capabilities to enterprise users. With these integrations, Dell EMC UDS solutions offer granular file management and actioning to end users regardless of a file's physical geo-location or the device on which it is located. Enterprise IT having full control of the corporate's most valuable asset in the form of data, the combined solution provides greater flexibility in accessing, managing data porate security policies.

FERTINET



Fortinet and FileOrbis **Enterprise Content Management** Integrated With Security

Executive Summary

FileOrbis and Fortinet have partnered to deliver end-to-end data protection that leverages FortiSandbox and FileOrbis technology to enhance security of enterprise content.

Challenge

Today, content is everywhere due to digital transformation. Factors such as working from home, remote office scenarios, a highly distributed workforce, etc., all contribute to business needs to connect to data from different devices that may not be within the business boundaries of office buildings. For this reason, secure and simple content usage and sharing become a critical business challenge.

Employees can use unsafe and uncontrolled platforms to share content. On the other hand. IT departments of companies may have difficulties in maintaining control over all devices and clients due to changing IT infrastructure boundaries.

Joint Solution

FileOrbis and Fortinet have partnered to deliver an industry-leading security solution to address these challenges. The integration of the FileOrbis product and FortiSandbox is enabled through the Fabric-Ready Program in the F Fabric Ecosystem

FileOrbis is a platform tha



FortiSandbox

Joint Solution Benefits

Enhance security via security analysis using FortiSandbox

- before files enter the file system Enable completely secure file systems via sending only file hashes instead of entire content of files
- Leverage the Fortinet Security Fabric for unparalleled security protection





FileOrbis' Data Governance Module capabilities based on data



Forcepoint

Next-Gen Forces Alliance in FileOrbis Content Management Platform with Forcepoint Zero Trust Content Disarm and Reconstruction!

Executive Summary

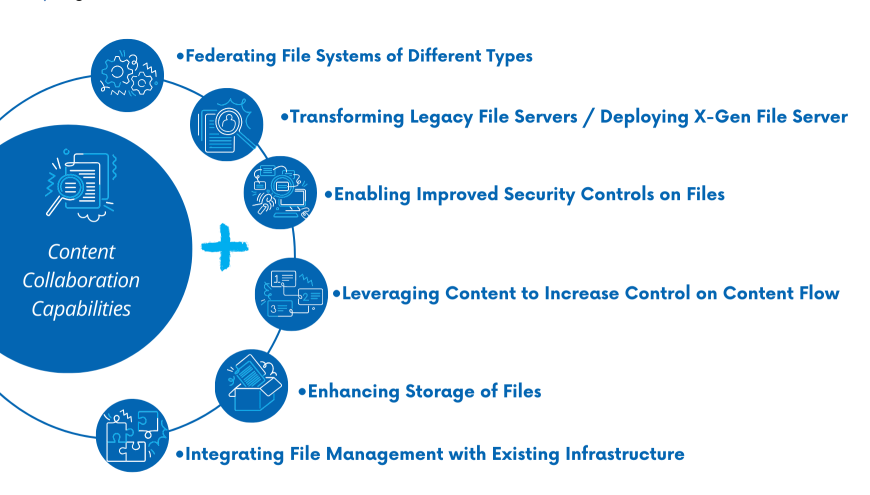
The collaboration of Forcepoint and FileOrbis will enable an easy transition from detection to prevention platform in a hybrid workforce and digital transformation, resulting in content usage and information sharing wherever data is secure.

Challenge

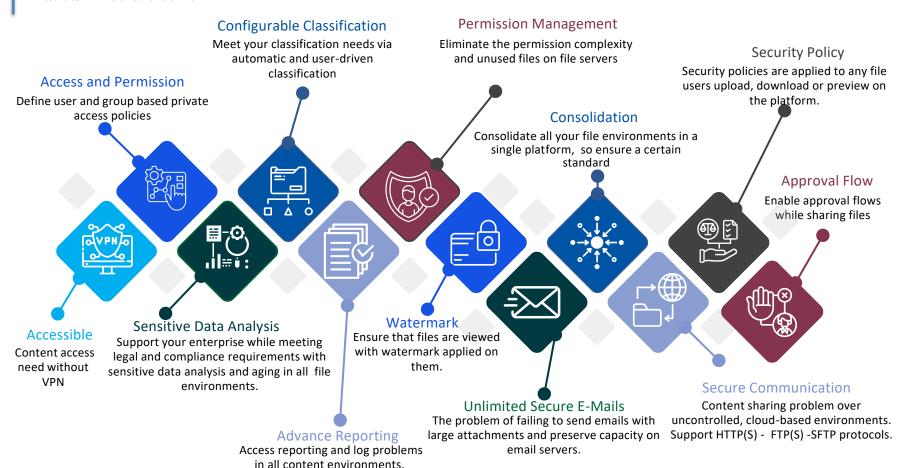
Today, content is everywhere due to digital transformation, Factors such as working from home, remote office scenarios, a highly distributed workforce, etc., all contribute to business needs to connect to data from different devices that may not be within the business boundaries of office buildings. For this reason, secure and simple content usage and sharing become a critical business challenge. During secure content sharing, there are steps that the files must pass through the security scans determined by the standards of the organizations. The standards determined while applying these steps should not prevent the disruption of business units and processes.

Joint Solution

Forcepoint Zero Trust Content Disarm and Reconstruction (CDR) is a new game changer, robust and innovative technology that creates secure zones around key parts of a business or the entire organization to ensure protection from zero-day threats, sophisticated ransomware, polymorphic or steganography attacks. Fundamentally, rather than trying to detect malware, it assumes nothing can be trusted. In that way, it defends any business from a wide range of attack vectors including web, email, and file uploads/downloads. It stops file-based malware from entering the organization business information from files verifying the extracted information is well-stru les to carry ALC INFORMATION AND INCIDENTAL



What can FileOrbis solve?

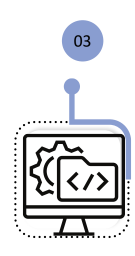




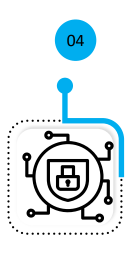
Increasing productivity while working remotely



Eliminating the maintenance cost of dispersed, disconnected file environments



Minimizing the cost of software development



Reducing security and compliance risks

Use Case Samples from Finance Sector



4250 Users Replaced Windows File Server completely



A Multinational Insurance Group Subsidiary

700+ Users
All internal and external sharing is centralized on FileOrbis



A National Insurance Company

1500+ Users
Integrated FileOrbis with IBM
AS400 to share files easily and
controlled way



A Multinational Bank Subsidiary

7500+ Users
All sharing done over FileOrbis
with Approval function enabled



1000+ Users
Consolidated all file sharing onto
FileOrbis platfrom



A National Bank

500+ Users
Integrated FileOrbis with core
banking application to improve
sharing



A National Bank

500+ Users
Integrated FileOrbis with corporate
web site to delegate all file
collection task to FileOrbis



15000+ Users
Replaced competitor solution due
to the lack of security
capabilities



CONTACT

EMAIL

sales@fileorbis.com

WEB

www.fileorbis.com