

# Ransomware Prevention with Document GPS

Ransomware attacks are one of the most devastating cybersecurity threats facing organizations today. Once inside your systems, attackers encrypt critical documents and demand payment, often halting operations, compromising sensitive data, and inflicting significant financial and reputational damage.



# Traditional file storage and sharing methods leave businesses exposed to:

- Encrypted or locked files with no access or backups
- Vulnerable file attachments sent via email, often targeted in phishing attacks
- Shared drives and local systems that can be exploited and held hostage
- 🔀 Lack of document control once files are distributed
- Limited ability to recover or revoke documents during or after an attack

Document GPS provides a fundamentally different way to protect documents by decoupling them from traditional storage and transmission systems. Your documents become dynamic, controlled, and immune to ransomware encryption tactics.

## Document Streaming Model

Documents are no longer stored or transmitted as static files. Recipients only view content through a secure, access-controlled interface. No file, no ransom.

# Instant Access Revocation

Shut off access to documents the moment a threat is detected, even if they've been shared externally.

# Encrypted, Blockchain-Based Storage

Documents are stored securely with blockchain-backed access controls, immune to unauthorized encryption or modification.

# Live Document Tracking

Monitor access in real-time and detect suspicious behavior before a ransomware payload can spread.

# **Key Benefits**



#### Render Ransomware Useless

Attackers can't encrypt or lock what they can't access or download. Your documents remain under your control—always.



## Prevent Spread Through Email Attachments

Replace vulnerable attachments with controlled, secure links that can't be weaponized.



# Recover Instantly Without Paying a Ransom

Simply revoke access and reissue protected documents from a clean system.



## Enhance Incident Response

Audit trails and live tracking help isolate and mitigate breaches faster.