asor ny Needs ment GPS



Prevent Data Breaches via Email

More than 90% of successful cyber-attacks start with a phishing email [1]. Document GPS tokenizes each email attachment and stores it outside your inbox. This means that, even if the email account is compromised, the actual files remain secure. You, the sender, retain control over who can access the files, you can revoke access at any time, and receive immutable logs of who viewed, downloaded, or shared each file.



Protect Your Reputation and Safeguard Client Trust

By leveraging blockchain-based tracking and enforced permissions with Document GPS, all sensitive documents shared with your clients are watermark-protected, timestamp-logged, and screen capture-blocked. This level of security significantly reduces risk and reinforces client trust.



Guard Against Financial Fraud Losses

Businesses Lose \$100M Annually Due to Cybersecurity Failures [2].

Cybercriminals may use hacked email accounts to impersonate executives or finance staff to authorize fraudulent wire transfers or invoice payments. Attachments sent via Document GPS stay under the sender's control—even after delivery. If fraudsters attempt to misuse or forward a sensitive document, the sender can immediately revoke download or sharing privileges.



Reduce Operational Disruptions and Downtime

> Instead of shutting down the entire email system after a breach, Document GPS allows continued secure collaboration via its web or mobile apps. This ensures business continuity, especially in sectors like healthcare where EMR (electronic medical record) access is mission-critical.



Eliminate the Spread of Malware and Phishing

> Once inside a business email system, hackers can send malware-laden links or phishing emails to clients, partners, and employees, potentially infecting more systems and damaging relationships with external stakeholders.



For more information, visit our <u>website</u> or view the solution specific webpages for Real Estate | Healthcare | Legal | Education | Financial Services