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Protecting Sensitive Files with OnData SecureFile

As part of OnData's Unified Data Security solution, the OnData SecureFile product protects sensitive files no matter where they are stored. With a powerful combination of patent-pending runtime encryption and access management technologies, OnData SecureFile uniquely protects sensitive files at all times, even if network security controls are compromised.

SecureFile Features



Everywhere Protection

OnData SecureFile "bakes" security into the sensitive files themselves. They are always protected no matter where they are stored, or when they are copied or shared through any channels, such email, Teams chat, Dropbox, or OneDrive.



Easy to Use

OnData SecureFile provides intuitive user interfaces, context menus, and visual cues, so that business users can conveniently access sensitive files as usual.

Strong Encryption

OnData SecureFile uses the quantumresistant, NIST standard AES-256 encryption algorithm to protect your sensitive files at all times. The sensitive data inside the protected files is safe even if those files are in the wrong hands.



Unified Access Control

OnData SecureFile allows you to manage access to your sensitive files using your Identity and Access Management (IAM) system, such as Microsoft Entra ID, no matter where those files are stored. Only users with a "need-to-know" can access the sensitive files.



Fast and Seamless

OnData SecureFile delivers extremely high performance and does not require users to jump through hoops or wait for any moment when working with the protected files.



File Access Audit Log

Automated audit logs are made available for all access to sensitive files. The audit logs provide details on where the sensitive files are located, who has accessed them and when, and what operations have been performed.