

Patented identity, policy & key management technology.

Encrypted file sharing for regulated data.

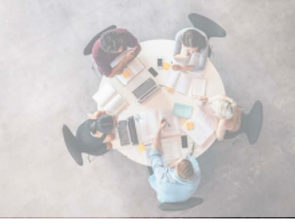
GOVERNMENT

DEFENSE

HEALTHCARE

FINANCIAL SERVICES

Thanks to the explosion of cloud-based software, remote-working, and workforce collaboration, organizations increasingly use the internet to share sensitive data.



Meeting compliance and encryption requirements when sharing and collaborating with sensitive data – particularly in a 'cross-domain' situation – from one organization to another, poses high risk.

Cocoon Data's ultra-secure file-sharing and collaboration platform enables users to collaborate and share regulated and commercially sensitive data outside organizational firewalls, safely and compliantly.

Conceived for the military, today our ultra-secure file sharing and collaboration solution supports teams within Government, Healthcare, Finance, and Defense who share data under the world's most stringent compliance environments including CMMC, HIPAA and ITAR.











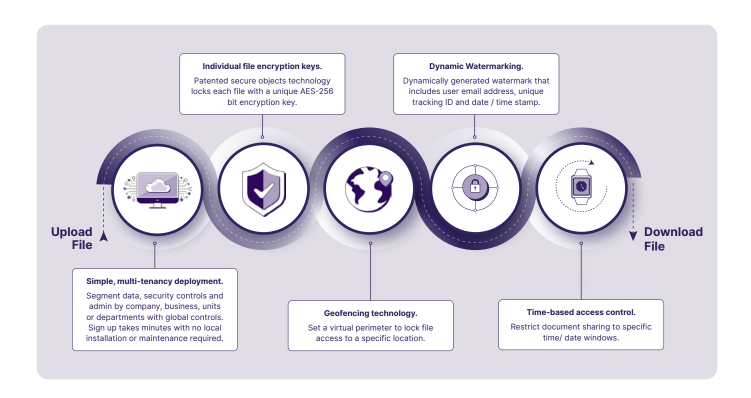






Security and Compliance by design

Unlike standard file-sharing platforms, Cocoon Data is designed with security at the forefront. Our expansive set of high-security features offers layers of protection unavailable elsewhere.



What makes Cocoon Data unique?

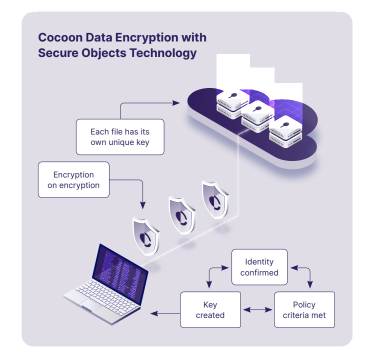
Cocoon Data's encryption is unmatched – Microsoft O365, SharePoint, and similar products stop at the firewall for policy, key management, and identity-based access to sensitive and encrypted content.

Our 'Secure Objects Technology' platform uses three key principles to afford unrivaled security and compliance – identity, policy, and unique encryption keys.

One key for all files Risk: Brute force attack Risk: Network compromise Risk: Access control (who/when/where)

How Cocoon Data works:

- 1 Encryption is initiated when we allocate a unique key to the user's file, encrypting files before they depart the device to the cloud.
- The encrypted file is then linked to an identity, including the creator and recipient, ensuring only those identified can access the file through the key service.
- (3) Finally, our application embeds a policy condition to each-individual file, determining under what conditions the file can be accessed by way of the encryption key release. For example, a geolocation, time, edit or view classification and many more.





Per user*
Per month
USA Hosted

Start sharing securely today

Our simple subscription package is designed for immediate deployment with no lock-in contracts. With a choice of data sovereignty, you choose where your data is hosted.

It's your business; keep it that way.

*Minimum 10 users per month