## **OptimaTech**

# Curtain e-locker

Granular DLP Solution to Mitigate Risks and Ensure Compliance





## **Solution overview**

Curtain e-locker is a powerful Data Loss Prevention (DLP) solution that secures sensitive electronic information within an organization. It controls and monitors user actions such as saving, copying, printing, and transferring files to prevent data leakage, and ensures confidential data is accessible only within a secure zone. Users can continue to work with the data within the Zone without any disruption.

Whether you are in healthcare, finance, legal, or any other sector, Curtain e-locker is your trusted partner in safeguarding critical data and maintaining compliance with stringent data protection regulations.



## **Benefits**



### Enhanced Data Security

Protects sensitive data from unauthorized access and leakage.



## Zone-Based Protection

Allows for tailored security policies with granular control for different roles.



### **Real-Time Logging**

Continuous logging of data flow and user activity.



#### Simplified Management

Easy administration with user-friendly interface for policy creation and management.



#### **Cost-Efficient**

Reduces the risk of costly data breaches and lowers compliance and regulatory costs.



#### Scalability

Easily scalable to accommodate different user groups and data sources.



#### **Data Encryption**

Encrypts data at userside and in transit to ensures data integrity and confidentiality.

## **Features**



#### Online / Offline Protection

Files can be downloaded to local Protected Directory with different control policy to secure offline working.



#### **Protect First Draft**

File creators must save new files to Protected Zone, and the control can be applied per application.



#### **Screen Capture Protection**

Sensitive data is dimmed during screencapture, screen-dump software is also blocked. Self-defined watermark can also be added.



#### Secured Internal File Sharing

Users can pass encrypted files to colleagues by email or USB hard-disk, but can only be decrypted within the company. Secured even when USB is lost.



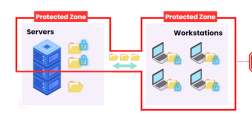
#### Personal local protected directory

Secured down to individual user level, suitable for shared workstations and notebooks.



#### **Central Audit Log**

Files activities in Protected Zone are logged. Allow management to review the usage of sensitive files.







#### Smart Copy & Paste Control

Allow copy & paste in-between and to Protected Zone, but copy from it is prohibited. Good balance between convenience and security.

## **Use Cases**

#### **Regulatory Compliance**

Protects sensitive personal data like PII and PHI, ensuring compliance with regulations like HIPAA and GDPR.

## **Intellectual Property Protection**

Safeguards valuable company information and trade secrets, preventing data leaks and maintaining competitive advantage.

## **Activity Monitoring**

Provides insights into data usage and movement, helping to identify how individual users within the organization interact with data.



## **Reference Industries**

#### **Healthcare**

Protects patient records and sensitive health information. Ensures HIPAA compliance.

#### **Finance**

Secures financial transactions and client data. Adheres to GDPR, PCI DSS, and other financial regulations.

#### Legal

Safeguards confidential legal documents and communications. Maintains attorney-client privilege.

#### Manufacturing

Safeguards intellectual property and trade secrets.

Protects sensitive supplier and customer information.

#### Education

Protects student records and proprietary research. Ensures compliance with FERPA.

#### Government

Secures classified information and public records.

Meets stringent government data security standards.

#### Retail

Protects customer data and payment information. Ensures PCI DSS compliance.

#### Technology

Secures source code and development documents. Protects against industrial espionage and data breaches.



60



