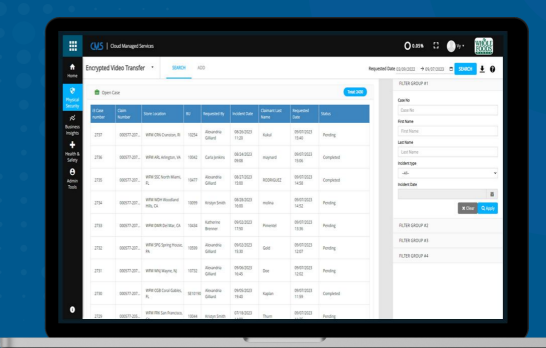


# **CMS Encrypted Video Transfer**

Secure Video Sharing, Backup, and Data Delivery



# **Key Challenges**

Organizations handling sensitive video data face significant challenges in storing, sharing, and securing footage, especially when manual retrieval methods are slow and prone to errors. Large video files can cause transmission issues, and footage is often overwritten or lost before retrieval, complicating the investigation process.

# What is CMS Encrypted Video Transfer?

**CMS Encrypted Video Transfer** is a secure and efficient solution for sharing, backing up, and documenting video data delivery. Designed to streamline video management, it helps mitigate risks, reduce labor hours, and ensure long-term redundancy for critical footage. With advanced encryption, cloud storage, and real-time notifications, businesses can safely share video files internally or with third parties while ensuring compliance with statutory regulations.

## **Key Benefits**

- Secure Video Sharing: Safely share large video files via email with stakeholders, both internally and externally, without worrying about transmission issues.
- **Encrypted Data Delivery:** Ensure that video files are protected with encryption, safeguarding sensitive footage from unauthorized access.
- Cloud-Based Backup: Store video data in the cloud with indefinite retention to prevent footage from being lost or overwritten, meeting future statutory requirements.
- **Efficient Retrieval Process:** Vastly reduce labor hours spent on manual video retrieval by enabling quick, remote access to stored footage.
- Delivery Notifications: Get notified when files are successfully delivered and accessed by stakeholders, ensuring accountability and timely reviews.

i3's CMS Encrypted Video Transfer solution addresses the pain points of managing video footage by **simplifying retrieval**, **securing data through encryption**, **and providing easy sharing options**. It reduces claims and operational risks by enabling efficient, documented video access. The solution has been proven to mitigate risk, with businesses reporting a **21**% **reduction in claims** after implementation.

21%
Reduction in claims

#### **How it Works**



#### Step 1:

Select the cameras and time frame for the video you wish to download.

#### Step 2:

Use i3's system to retrieve the necessary footage, which is then encrypted and stored securely.

#### Step 3:

Share the video file with internal or external stakeholders via email, and track delivery to monitor access.

## **Key Challenges Addressed**

- Manual Retrieval Issues: Traditional methods of video retrieval are labor-intensive and prone to errors. i3's CMS Encrypted Video Transfer offers a streamlined, automated process that reduces the time and effort needed to retrieve and share footage.
- Data Overwriting & Loss: Video footage is often lost or overwritten before it can be reviewed. The cloud-based backup system provides indefinite storage, ensuring footage is always available when needed.
- Compliance & Documentation: Businesses must document the delivery and access
  of video footage for liability purposes. i3's solution provides real-time notifications
  when files are delivered and accessed, creating an audit trail for compliance.

#### **Use Cases**

- Retail Loss Prevention: Ensure that critical video footage of theft or fraud incidents is securely stored and easily accessible for review by LP teams.
- **Legal & Compliance:** Share encrypted video files with third-party stakeholders, such as insurers or legal teams, ensuring secure, documented access to sensitive footage.
- Operational Risk Management: Reduce the risk of losing video evidence by leveraging cloud storage and real-time notifications for delivery and access tracking.

# What Makes i3's Encrypted Video Transfer Different

i3's CMS Encrypted Video Transfer stands out for its ease of use, enhanced security, and cloudbased storage. Unlike traditional video sharing methods, i3 provides businesses with a scalable solution that ensures footage is safe, easily accessible, and compliant with industry regulations. The solution also integrates with third-party systems for seamless video review and additional footage retrieval when needed.

# Request A Demo

Ready to enhance your video security management with i3's CMS Encrypted Video Transfer? Request a demo today and learn how this solution can help safeguard your video data while reducing operational risks. Scan the QR code or **Click here to get started**.



