

Reliable, Simple, Secure™ Video Management



SecuraMax™ by PRO-VISION® is designed to answer video management challenges with a secure, automated, cloud-based digital management solution that enables your organization to manage and store video for any length of time, simplifying the video management process and increasing efficiency.



How SecuraMax™ Works



CAPTURE

COLLECT MEDIA FILES
WITH PRO-VISION®
SOLID-STATE MOBILE
VIDEO SYSTEM



UPLOAD

SECURE, AUTOMATIC
WI-FI TRANSFER WHEN
NETWORK DETECTED
(NO DATA PLAN REQUIRED)



MANAGE

ORGANIZE VIDEO
WITH CUSTOMIZABLE
CATEGORIES &
RETENTION CYCLES



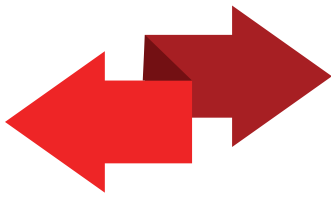
LOCATE

FIND FILES QUICKLY
WITH INTUITIVE,
SIMPLE SEARCH
FEATURE



SHARE

SPECIFY VIEWING
PRIVILEGES &
SECURELY TRACK
FILE ACCESS



SIMPLE FILE SHARING

Quickly and simply share files both inside and outside your organization to anyone with an email address. Advanced file hashing records who accessed each file, eliminating tampering concerns and ensuring security for all stored files.



AUTOMATED RETENTION CYCLES

SecuraMax™ allows users to configure automated retention cycles based on the unique needs of an organization, simplifying the video management process to save time and enable content to be stored as long as necessary to reduce liability.



CUSTOM EVENT CATEGORIES

Quickly find video files using customizable file categories paired with triggers, such as PTO activation or hard braking, to automatically save files based on video event type to maximize efficiency.

How SecuraMax™ Measures Up

FEATURES	SecuraMax™ CLOUD PLAN
Massive Storage Capability	✓
Redundant Data Storage Centers	✓
Autonomous Audit Trails & Usage Reports	✓
Encrypted File Storage	✓
Shared Data Plan	✓
Driver Alert Email Notifications	✓
File Lockdown™ Evidence Deletion Prevention	✓
Retention Assurance™ File Protection	✓
Secure Internal & External File Sharing with Audit Trails	✓
Advanced File Hash Digital Fingerprinting	✓
Automatic Feature & Security Updates	✓
Periodic Security Testing	✓

SecuraMax™ Commercial Literature, PART #1-PI-8100 | rev. 04/2017