



Help Section

Table of Contents

Account Settings

AI Processing

AI Processing |

Advanced Search

Audit

CAD | Camera

Docking and

Response Time

Association

Cameras | Add

Cameras | Clone
and Delete

Cameras | Edit

Cameras | Manage

Cameras | Video

Clip

Example Roles and

Permissions

Comms/Chat

Create Incident

Dashboard

Default View

fususALERT

fususCORE

Fusus Training

fususVAULT

fususVAULT |

Incident

fususVAULT | Sort
and Filter

fususVAULT | View

Grids

Grids | Create and
Edit

Grid - View Cameras

Incident

Management

Live Link

Locations

Locations Add

Locations | Edit

Floorplans

Locations | Tabs

Locations | View

LPR Custom Hotlist

LPR Search

Map View | Alert

Indicator

Map View | Camera

PTZ Control

Map View | Cameras

and Floor Plans

Map View |

Locations

Map View | Tips

Indicator

Navigation Panel

Operational

Dashboards

Operational Grids

Organization Tags

Panoramas

Permission Groups

Quick Access Icons

Registry Request

Roles Explain

Shares

Shares | Settings

Teams

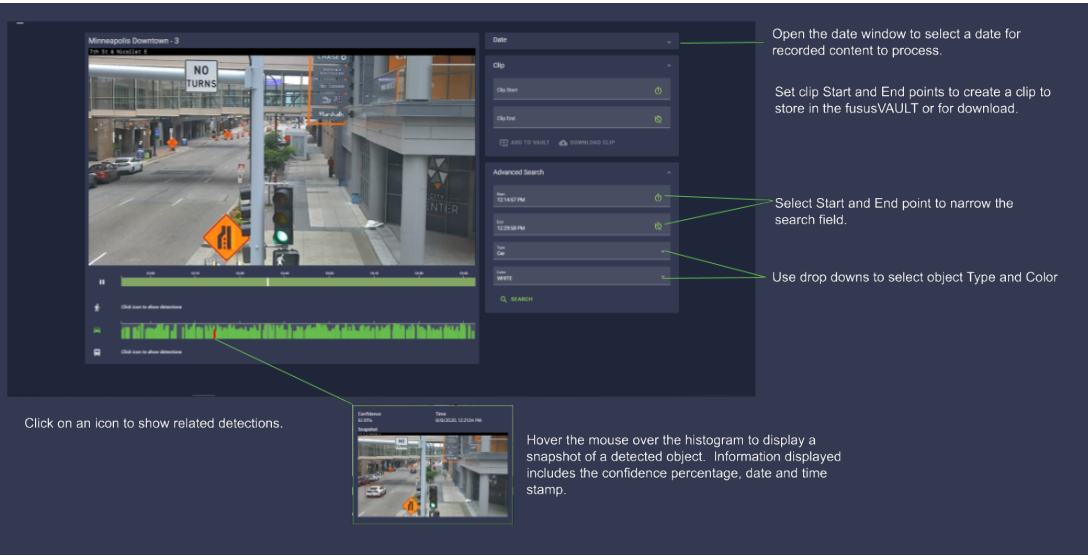
Telestration

Users

AI Processing

AI processing can be performed on recorded content. A user can search for objects with specific attributes and more readily

locate points of interest to create clips which are saved to fususVAULT or downloaded locally.



The screenshot displays the fususONE interface for processing recorded content. On the left, a video player shows a street scene with a 'NO TURNS' sign. Below the video is a histogram with a red vertical line indicating a specific time point. On the right, a control panel includes a 'Date' window, 'Clip' start and end time fields, an 'Advanced Search' section with 'Start' and 'End' time pickers, and 'Type' and 'Color' dropdown menus. A 'SEARCH' button is at the bottom of the control panel. A callout box at the bottom left shows a zoomed-in view of a detected object in the video frame, with a red line connecting it to a point on the histogram.

Open the date window to select a date for recorded content to process.

Set clip Start and End points to create a clip to store in the fususVAULT or for download.

Select Start and End point to narrow the search field.

Use drop downs to select object Type and Color

Click on an icon to show related detections.

Hover the mouse over the histogram to display a snapshot of a detected object. Information displayed includes the confidence percentage, date and time stamp.