

PROCESS AND ANALYZE DIGITAL IMAGES FROM CCTV, BODY WORN CAMS, MOBILE PHONES, DRONES, LATENT FINGERPRINTS, AND MORE

SCIENTIFIC WORKFLOW DRIVEN BY FORENSIC NEEDS

**USED BY** 

THE WORLD'S TOP FORENSIC LABS, LAW ENFORCEMENT, GOVERNMENT, MILITARY, AND SECURITY ORGANIZATIONS

# MORE THAN 100 FILTERS TO MANAGE THE WHOLE WORKFLOW OF FORENSIC IMAGE AND VIDEO ANALYSIS







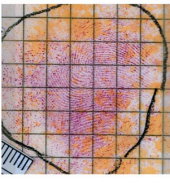














#### **IMPORT**

Import and view any standard image and video format from mobile phones, digital cameras, and most proprietary CCTV/DVR formats.

#### **SELECT**

Find and select the frames of interest to work on based on different criteria such as a range, specific camera, relevant events, frame type, and others.

#### **ENHANCE**

Enhance images to see license plates and faces better with intensity adjustments, deblurring, frame integration, superresolution, and more.

## **ANALYZE AND MEASURE**

Analyze specific details in images and measure the height of suspects, the size of footprints, as well as isolate fingerprints.

## **REDACT**

Protect victims or any other detail by pixellating faces, highlighting targets of interest, as well as annotating images.

# **REPORT**

Automatically generate a report containing all processing steps and the scientific methodology for use in the courtroom.

