

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, super-resolution, 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.

