Regardless of where the images originate, be it proprietary CCTV digital video, analog video, cameras stills, or scanned images, ClearID is where you can process them to unlock your hidden evidence.

ClearID is a suite of custom designed image clarification filters organized in a tabbed workflow interface that guides you through the image clarification process in a forensically sound and repeatable process. ClearID integrates Photoshop functions along with the expanded palette of ClearID clarification filters into the ClearID workflow. Each filter provides a realtime color preview and easy-to-use slider bars so you can quickly discover the optimal settings for clarifying your image evidence.

Once a filter is applied, ClearID automatically applies a SHA-1 hash value and documents your settings which can later be viewed in a Verification Report. With this report and your original evidence, your work can be easily reproduced for peer review or court room presentation.
Tab 6 - Sharpening

Each tab lists both ClearID and Photoshop functions.

ClearID “Detail Sharpener” filter

Each tab has two columns of filters. On the right under Photoshop functions ClearID displays the Photoshop filters that are relevant for this stage of image clarification. On the left under ClearID function you see the expanded set of ClearID filters. Regardless of which filter you use from each tab, ClearID will document your settings to be included in the Verification Report.

ClearID Filter Overview

The screen in the forefront shows the “Detail Sharpener” filter as an example. Each filter has the following core functionality:

- Realtime color preview window with zoom in/out and panning.
- Easy-to-use adjustment controls.
- Preview on/off that allows for realtime preview of settings adjustments. Turn off preview to compare your settings to the original image.
How ClearID Works

ClearID forensic image clarification filters are accessed from the Photoshop “Filters” menu where you can launch the ClearID workflow interface that will document your work.

Once you have your desired settings, apply the filter and ClearID will record the settings in the new layer. Adding the filters as a new layer ensures a non-destructive workflow.

The blue highlighted layer above shows the ClearID “Interactive Lens DeBlur” filter with the settings and a summary of the hash value #702962# that was calculated when it was applied.

Additional ClearID Examples

Pattern Remover, Ultimate Sharpener and Color Safe Curves
Multiple ClearID filters applied to a single image

Pattern Remover
Removes Background Clutter

Video Field Alignment
Clarify Interlaced Images

Minimum Requirements

- Adobe Photoshop CS4 or later
- Windows 10, 8, 7, Windows XP
- 2GB RAM

See more examples and Download a Trial Version at oceansystems.com/os/ClearID