

ImageCenter™

Raster Editing System

Transform your PC into a full-featured raster editing system. ImageCenter™ is the easy-to-use solution for viewing and editing raster documents of any size. Built-in mark-up tools, clean-up tools and a batch processor offer comprehensive capabilities. Use stand-alone, with existing scanned images, or in combination with eQuorum's ImageSite® document management solution.

Raster Formats

ImageCenter provides extensive raster editing of binary (black and white) raster file formats, including TIFF G4, CALS Type 1, EDMICS, and TG4. There's full support for even the most complex engineering drawings.

Complete Editing Controls

- Complete editing controls
- Add TrueType text of any typeface, size, orientation or style
- Use the cut & paste folder & "clip stream" to capture & reuse image data within a drawing or across drawings
- Erase parts of your drawings with powerful area, polyline, and scrubber erasing tools
- Move entities in your drawings by simply clicking & dragging them
- Draw line art and freehand using various pen widths, styles, and area fills
- Work in either paper units or real scale.

Markups Made Easy

- Redlining makes markups easy
- ImageCenter supports color markup layers which let you draw on top of your drawings without actually modifying them until you are ready. Highlight areas in color, and add color text, line art and symbol markups onto your drawings.
- If desired, burn markups into the drawing to update the raster image
- Use markups to tally linear & area totals for 2-D information in your drawings
- Read & write the markup data from other Windows applications
- Use ortho mode, the snap-to grid, rulers, and default object sizing features to increase the power of all drawing tools.

Easy Cleanup & Batch Process

Despeckle, deskew, rotate, scale, mirror, invert, crop, and adjust resolution of raster images. Easily adjust images while scanning or after. Save time with ImageCenter's built in batch processor to apply one or more cleanup steps to each drawing in a set of drawings – in unattended mode. Set up one or more batch jobs, and then queue them for overnight processing.

Communicate clearly

Annotate drawings with pop-up notes. Create "hotspots" to quickly move from one part of a drawing to another or to a new drawing.

You can also launch other Windows applications from links. For example, use them to attach a document containing engineering specs or a bill of material to a point in your drawing; then view that document by launching your word processor with a quick click on the hotspot.

Handy Tools & Advanced Features

- Up to 25 levels of "undo"
- High speed pan & zoom
- Transparent overlay image capabilities
- Magnifier windows for quick inspection of fine image detail
- Work with multiple layers simultaneously
- Create "winking" objects to attract attention to new material
- User-configurable toolbar to keep the functions you use frequently.

