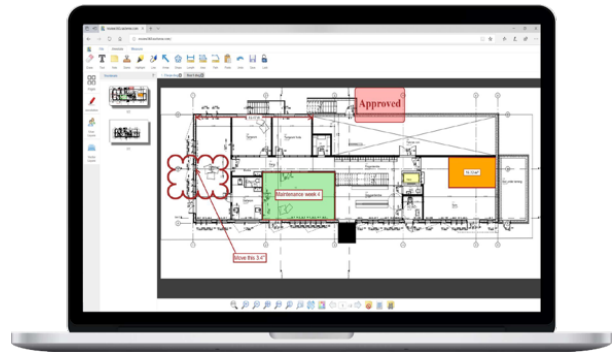


RxSpotlight Features: EDIT & PRO

CONTACT SALES



Version Comparison Sheet

| | RxSpotlight EDIT | RxSpotlight PRO |
|--|------------------|-----------------|
| Enhancing and editing | | |
| Color filters: blur, unsharp mask, median | Yes | Yes |
| Monochrome filters: speckle remover, hole remover, thickening, raster images thinning, smoothing, inversion, contour | Yes | Yes |
| Monochrome filter: line breaks filling | No | No |
| Deskewing, 4-point correction, changing size and resampling, cropping, rotating, mirroring | Yes | Yes |
| Autocorrecting images. Drawing on raster mode, rasterization of vector objects on color, monochrome, and grayscale images, merging color, monochrome, and grayscale images, monochrome and color floodfilling | Yes | Yes |
| Calibration. Additional features for processing color images | | |
| Adaptive and manual Binarization, color separation, color reduction, images classifier, gamma correction | Yes | Yes |
| Segmentation | No | No |
| Selecting raster data | | |
| By picking (with automatic definition of object type), within window or polygon, by crossing rectangle, polygon or fence etc. | Yes | Yes |
| Raster symbols selection (on monochrome images) | Yes | Yes |
| WiseObject selection | No | Yes |
| Editing raster and vector data | Yes | Yes |
| Vector editor | | |
| Drawing points, lines, circles, arcs, polylines, rectangles with various line types and thickness; text and multiline text; named blocks; customized arrows and floodfilling forms. Creating Chamber and Fillet. | Yes | Yes |
| Measure tool | | |
| Editing polylines | Yes | Yes |
| Snap to raster and vector. Polar snap, orthogonal drawing, snap to grid | Yes | Yes |
| Interactive vectorization (tracing) | | |
| Tracing raster polylines. Auto detect the direction of polyline tracing | Yes | Yes |
| Tracing raster lines, arcs, circles, polylines, outlines, hatches on monochrome, grayscale or color images | Yes | Yes |
| Tracing symbols (on monochrome images) | Yes | Yes |
| Automatic vectorization | No | Yes |
| Raster-to-boundary Automatic conversion | No | No |
| Text recognition | No | Yes |
| External OCR support | No | Yes |
| Correcting vector objects | | |
| Automatic correction: restoring of intersections, aligning, joining fragments, removing low sized vector objects | No | Yes |
| Interactive correction: joining fragments to line, arc, circle, polyline. Correction of recognized texts | No | Yes |
| Vector polyline correction | No | No |
| Automation | | |
| Batch and Script Studio, DDE | Yes | Yes |
| Open architecture | No | Yes |
| Direct support of Contex , Vidar , Calcomp and Twain scanners | Yes | Yes |