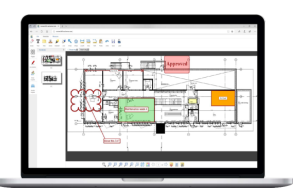
RxSpotlight Features: EDIT & PRO





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. Measure tool	Yes	Yes
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