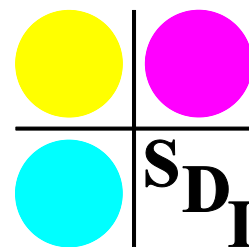


# SDI Editor<sup>®</sup>

## Powerful graphics composition and editing tool



SDI Editor is one-stop graphics tool for users of vector and raster formats. This composition and editing utility enables quick and easy creation of powerful graphics presentations, posters and technical documents. Graphical data from a number of sources can be combined, organized and annotated into a comprehensive presentation.

View, edit, montage, annotate, layout and convert PDF, CGM, SVG, TIFF, DWG/DXF and many other file formats with a single tool.

## Advanced Printing

SDI's patented, Advanced Printing System (APS) enables reliable and consistent image rendering for all printers with fewer steps.

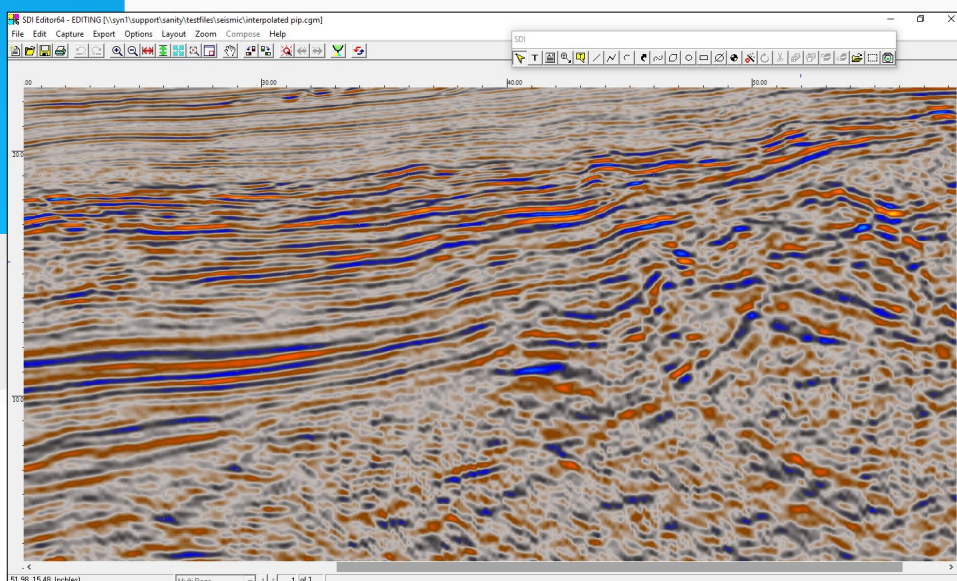
An intuitive dialog box allows output options to be controlled precisely. A built-in preview provides visual feedback on scale and orientation to eliminate wasting time, media and supplies.

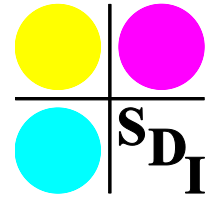
Roll, fanfold and sheet media are fully supported and arbitrary Windows length limitations are overcome

SDI works directly with printer manufacturers and supports all major desktop and wide-format printers plus specialized oil and gas plotters.

## Benefits

- Perform edits on CGM and other vector file formats without the need for the original application.
- Instantly concatenate multi-page pdf well logs to remove page breaks and then print with no length limitations.
- Easily create graphic rich posters, presentations, and technical documents.
- Export and share graphical data in a wide variety of vector and raster formats including PDF, CGM (WEB CGM, CGM+ and CGM\*PIP profiles), SVG, EMF, TIFF, JPEG and PNG.
- Export complex graphics as a PowerPoint slide.
- Seismic, maps, well-logs and cross-sections from most geoscience applications are fully supported.





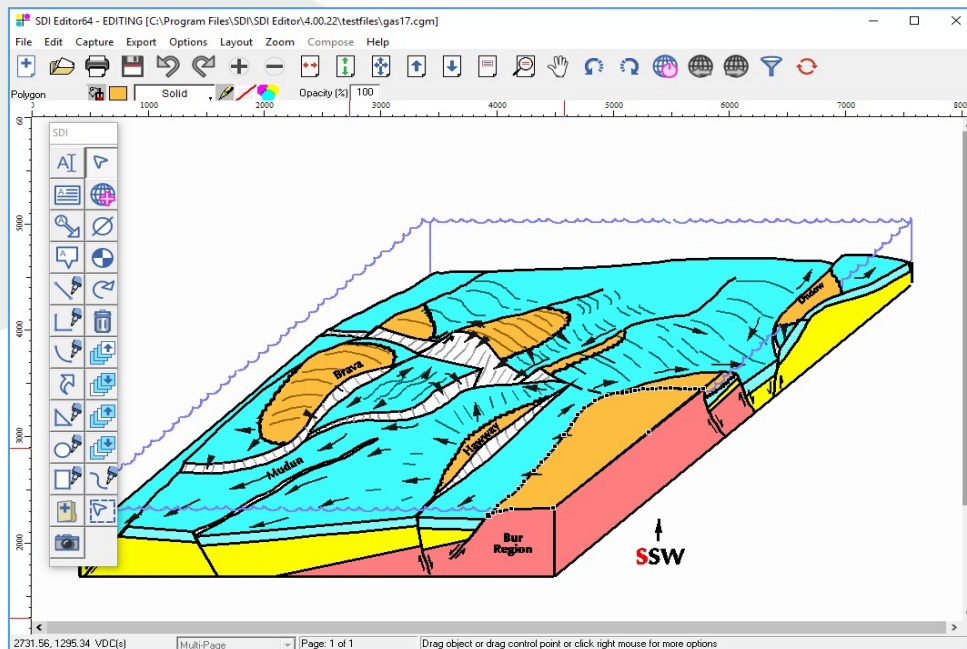
## Export Function

Whether sharing data with others or creating in-depth presentations, SDI Montage and SDI Editor generate output files in a variety of graphics formats. Partial (window, viewport) export is also supported.

Work can also be exported as a PowerPoint presentation or an MP4 or MOV movie.

## Editing Features

- Automatically or manually re-size drawing area.
- Save templates to save work in progress or to setup styles.
- List CGM elements for file analysis.
- Add and edit text, lines, polygons and symbols.
- Comprehensive layer management.
- Crop, horizontal and vertical cut lines
- Delete, move, rotate and resize elements.
- Create or edit bezier lines, polylines, arcs, sweep arrows and callouts, ellipses and rectangles.
- Standard, boxed and restricted text supporting font, style and size attributes.
- Create, display and modify hotspots.
- Snap objects or images to predefined grid.
- Support of color, solid, hatch and pattern fill types.
- Line type: color, type, thickness, ends.



## Specifications

Operating System:	Windows 64-bit Linux
CGM Profiles	CGM Version 1—4, WebCGM, CGM+, CGM*PIP, ATA, S1000D
Standard Input:	CGM, DWG/DXF, PS, PDF, HPGL, EMF, BMP, JPEG, PNG, GIF, XWD and TIFF
Standard Output:	CGM, PS, DWG/DXF, PDF, SVG, TIFF, JPEG, PNG, BMP and PowerPoint