# SDI Editor APS <sup>®</sup> (Now with Movie & PowerPoint O/P)

S<sub>D</sub>I

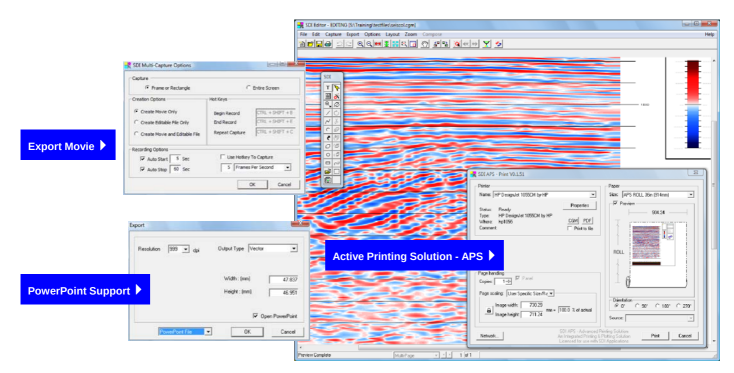
Streamline your desktop graphics workflow

www.sdicgm.com

**SDI Editor APS** is an efficient, comprehensive and unified graphics application to simplify and streamline your desktop graphics workflow. Key features include the ability to Capture, View, Edit, Mark-up, Montage, Convert, Export and Print numerous Vector and Raster files types, and also supports the creation of PowerPoint presentation slides and movie sequences.

- Support is provide for all major G&G/Petrophysical applications
- File types supported: CGM, CGM+, CGM\*PIP, CGMz, BMP, CALS, DWG, DXF, EMF, HPGL, ICO, JPEG, NETPM, PDF, PDS, PNG, PPT, PS, TIFF and XWD.
- Movie sequences may be exported as AVI, FLV, MP4, MPG, MOV, or WMV.
- SDI Editor APS enables you to create Montages, Movies, PDF's and PowerPoint (PPT) slides.
- The Active Printing Solution (**APS**) utilises SDI's proven printer drivers for more reliable printing, without the shortcomings of the standard Windows drivers. All commonly used large format plotters and desktop printers are supported, and use the same comprehensive, intuitive and reliable user interface.
- Vector data maintained for full scalability, direct editing and highest quality output.
- The entire display or a selected portion may be exported to a wide range of vector and raster formats. PPT slides may also be exported as vector or raster files.
- Template files are economical in size, and provide the means to ensure consistency in presentations as well as rapid recovery and updating of previous work.
- Auto backup ensures work is regularly saved at user specified intervals.
- Concatenate multi-page files, such as well logs, into a gapless single page.
- Unicode multi-lingual support. Annotate and print in your local language.
- Pattern and symbol support, with editor.
- Multiple layers can be defined so that different data classifications or changes made by individual reviewers can be kept separate.
- Format conversion: files may be converted from one format to another by simply importing and exporting any of the supported formats.
- List CGM elements and an object filter, to assist in analysing files.

## The one desktop tool you need

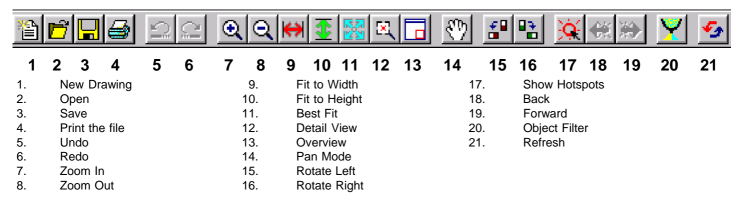


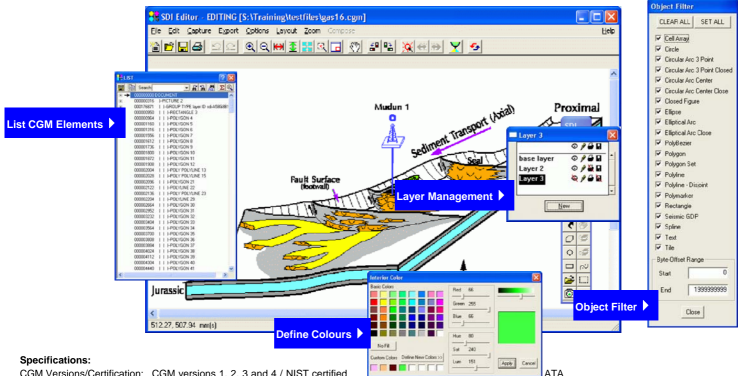
### **Drawing/Editing Toolbar**

#### œ 스테 Č $\rho \psi$ P $\odot$ Ç 1 2 3 5 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 4 6 Select Object 9. Place Bezier Line 17. Move Object to Front 1. 2. Place Text 10. Place Polygon 18. Move Object to Back Place Ellipse Move Object One Level Up 3. Place Boxed Text 11. 19. 4. Place Rectangle Move Object One Level Back Place Leader Line 12. 20. 5. Place Line 13. Place Symbol 21. Insert Graphic (Add files) 6. Place Polyline 14. Create/Modify Hot Spot 22. Select Group (Group editing) **Rotate Object** Capture Rectangle 7. Place Arc 15. 23. Place Sweep Arrow **Delete Object** 8. 16.

www.sdicgm.com

#### Standard Toolbar





CGM Versions/Certification: CGM versions 1, 2, 3 and 4 / NIST certified CGM Profiles: **Operating Environments:** Standard Input Formats: Standard Output Formats: Movie Output Formats:

ATA, CALS, CGM+, CGM\*PIP, J-2008 and WebCGM MS Windows (32-bit and 64-bit): 2000, XP, Vista, Windows 7 CGM, CGM+, CGM\*PIP, PDF, PS, DWG/DXF, EMF/WMF, HPGL, GIF, TIFF, JPEG, PNG, BMP, CALS, and ICO, CGM, CGM+, CGM\*PIP, PDF, PS, SVG, DWG/DXF, PPT, EMF, TIFF, JPEG, PNG and BMP. AVI, FLV, MP4, MPG, MOV and WMV

