SDI Office®

View, convert, export and print complex graphics files

SDI Office is a powerful yet user friendly graphics application for viewing, converting, exporting and printing an extensive range of vector and raster file formats.

SDI Office is widely used in the oil & gas, automotive, and aerospace industries because of its ability to handle graphics files in a wide variety of formats generated by specialist applications.

Advanced Printing

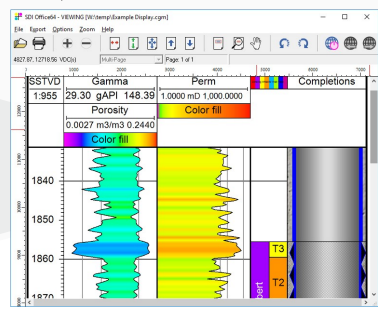
The Advanced Printing System (APS) is a patented solution for accurate and reliable printing of complex graphics files.

An intuitive dialog box enables output options to be controlled precisely. A built-in previewer provides visual feedback on scale and orientation to minimize waste of media, supplies and users' time.

SDI works directly with printer manufacturers and supports all major desktop and wideformat printers including specialized plotters utilized in the oil & gas industry.

Key Benefits

- A single application to deliver the viewing, file conversion and printing needs for PDF, CGM, TIFF, EMF, PostScript and many other file formats.
- Automatic concatenation of multi-page PDF well logs removes page breaks for continuous printing.
- Unlimited length printing for well logs and other long documents.
- Export the entire image or select a viewport of a feature of interest.
- Export high-resolution images directly to PowerPoint™ slides.
- Roll, fanfold and sheet media are fully supported and arbitrary Windows printer driver limitations are overcome.



Specifications

Operating System: Windows 64-bit

CGM Versions CGM Version 1-4, WebCGM, CGM+,

CGM*PIP, ATA, S1000D

CGM, DWG/DXF, PS, PDF, HPGL, EMF, BMP, Standard Input:

CALS, ICO, JPEG, PNG, TIFF, and more

CGM, PostScript, PDF, SVG, TIFF, JPEG, DWG/DXF, Standard Output:

PNG, BMP and PowerPoint

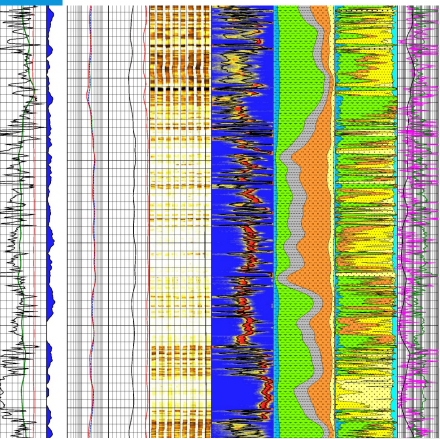
Virtual Top of Form

DragonPrint® is available with SDI's patented VTOF™ (Virtual Top of Form), enabling the use of inexpensive wide-format plotters as well log printers.

VTOF™ is a calibration which aligns fan-fold paper with the print head after each plot ensuring the next log starts at the top of the page.

Well Log Plotting

- Automatic concatenation of multi-page PDF well logs removes page breaks for continuous printing.
- Unlimited length printing for well logs.
- Asymmetrical scaling enables "Fit to Width" while retaining the original vertical scale of the well log.
- Print well logs, seismic, maps and posters using the same printer.



Specifications

Operating System: Windows 64-bit.

Input formats: CGM (+, PIP, ATA, WebCGM, CALS), EMF, PDF, SVG,

DWG/DXF, PostScript, EPS, HPGL / RTL,

GIF, JPEG, PNG, TIFF

Supported Printers: Canon, Epson, HP, iSys, Lexmark, OCE, OYO,

Neuralog, Printrex, Ricoh, Xerox and others.

DragonPrint, APS, VTOF and SDI logo are registered trademarks owned by System Development, Inc. All other trademarks, logos and registered trademarks are property of their respective owners.

