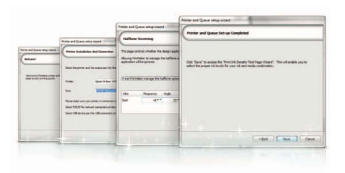
# SCREENMAKER

# P OPTIMISED FOR COMPUTER TO SCREEN



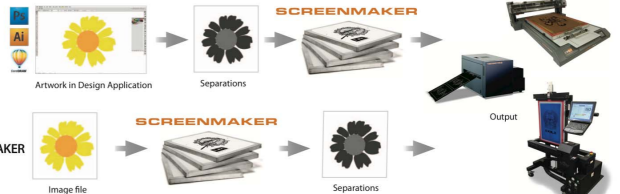
## Easy to set-up, easy to use RIP software

Quick and easy device, ink and media setup. The printer and queue wizard will get you up and running in minutes without the need for any documentation. Further printing adjustments and customization can be completed afterwards using SCREENMAKER's advanced settings.

### InRIP separations

Select your favorite workflow. SCREENMAKER provides the ability to separate files directly in the RIP. No need to purchase, learn and use secondary applications. Your choice!

Separations created in your favorite graphic application



# directly in SCREENMAKER

Separations created

# Unmatched workflow support

#### **Print Directly from Applications**

Send jobs directly from graphics applications such as Corel™, Illustrator™ and PhotoShop™.

#### Drag and drop files

Simply drag a saved file from your desktop directly onto the queue for processing.

# BILL BILL BITTER

SCREENMAKER

#### **Network printing support**

Send jobs from Windows-based or Macintosh workstations to a designated hot folder which automatically forwards it to the appropriate queue for processing.





# Preview, manage all production using Visual Production Manager

#### Simultaneous, multi-queue, multi-printer job management support.

Set up multiple queues that can all be easily viewed using VPM's tab system. Send jobs simultaneously to different queues that are set up with different screening parameters or different printers..

SCREENMAKER can process multiple jobs simultaneously.



# Performance

# Highest quality, precision screening

SCREENMAKER includes an advanced AM/FM screening algorithm. Jitter™ provides a simple, flexible way in which to modify halftone screens for exceptional print quality in mid-tones, gradients, shadows and highlights.



# Advanced user print and production controls

Designed to make ease of use the top priority, SCREENMAKER also includes a large number of tools designed for more complex output requirements as well as for high volume production.

- Advanced, precision halftone controls
- Rotate/Scale/Mirror/Invert controls
- Page overlay view mode
- View raw data
- Nesting support
- Template function. Set up files wit repeatable, exact positioning and custom nesting and imposition

# **Supported Printers**



#### COMPATIBLE WITH:

# SYSTEM REQUIREMENTS:



	MINIMUM	RECOMMENDED
CPU	Dual Core 2.0 Ghz or higher	Triple Core 2.0 Ghz or higher
HDD	500 GB	750+ GB
RAM	4GB	8GB
RAM	4GB	8GR

