### SMART SOFTWARE COMPONENTS FOR DIGITAL PRINT





### **Mark** anoy

Mark Andy is excited to have partners like Global Graphics who help us drive smart innovation that allows our customers to achieve new levels of productivity."

Scott Warhover, Chief Technology Officer, Mark Andy

# HIGHEST SPEED AND QUALITY

Global Graphics Software develops smart software components used in the Digital Front Ends and workflows that drive high-speed digital presses. Our technical capability and culture of working closely with our customers are just two of the reasons why we enjoy long-standing strategic relationships with manufacturers that include Durst, HP PageWide, HP Indigo, Mark Andy, Roland and Canon. We power the fastest and highest quality digital presses available. That's because we have a unique depth of expertise gained from working on digital presses for over 35 years.

We're immensely proud to be honored with both a King's Award for Enterprise for Innovation in 2025 and a Queen's Award for Enterprise for Innovation in 2020, the most prestigious business awards in the UK.





### REASONS TO CHOOSE GLOBAL GRAPHICS SOFTWARE:

- I. We own 100% of our intellectual property and are not reliant on any third party
- **2.** We are an independent publicly traded company with no OEM printer manufacturer ownership
- **3.** We offer flexible components, empowering your engineers to differentiate your product
- **4.** Our software is technically superior and performs faster than our competitors
- **5.** The engagement model offered by our Technical Services team accelerates your time to market
- **6.** We are innovators in high-speed digital printing
- 7. We are experts in overcoming the output quality challenges of high-speed inkjet printing
- 8. We have a flexible and open commercial model
- **9.** We are easy to work with and have a partnership approach to development
- 10. We are part of Hybrid Software, the only company that can provide the full technology stack for digital printing



Under the long-term partnership we will be able to collaborate with the experienced and talented team of Global Graphics engineers who specialize in color management and screening technology to provide solid support for our customers. This agreement will also allow us to reduce lead time for getting our products to market while holding down development and maintenance costs."

Akihiro Sadaki, Executive Officer and Division President of R&D for Roland DG

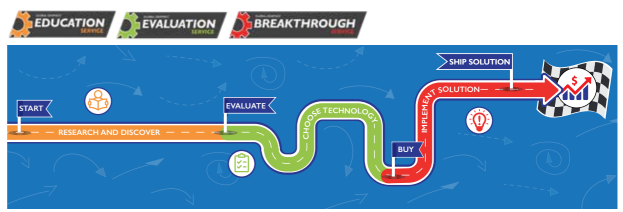
## TECHNICAL SERVICES WITH A DIFFERENCE

Our dedicated experts in RIP, screening and color technology are ready to guide you through the process of researching and choosing the right technology for you and implementing it successfully into your press.

Unlike other technical services groups, our aim is to accelerate your project to market so that you get to revenue quicker. We will accelerate your digital inkjet journey and work with you to support your business goals. We don't exist to generate revenue from consultancy, we're here to get you shipping with Global Graphics Software technology.

We will help you to develop new components, prototype technologies in your environment and provide training and workshops.







The aim of the Global Graphics Technical Services team is to accelerate your product all the way over the finishing line. They can inject your project with the knowhow and energy that will help you succeed in record time.



••I'm seeing great results on this end as well. I sincerely appreciate the fast turn for a fix from the developers, and all the help you've offered too. ••

Extract from a customer email to our support team.

## YOUR SUCCESS IS OUR SUCCESS

When it comes to the quality and speed you need for digital printing, Global Graphics Software has the right product set. It's been developed specifically to give optimum performance with special tuning for inkjet applications. We don't rely on any third parties for our technology and own all our intellectual property. When you choose Global Graphics Software for your project you're in safe hands. Your success is our success.





### OUR AWARD-WINNING TECHNOLOGY INCLUDES:



The only Al-accelerated Digital Front End for high-speed, single-pass digital presses.



The fastest RIP-independent screening engine.



The ultimate software development kit at the core of smart print applications.



The fastest RIP available, powering the next generation of digital printers.

Not many technologies meet the standard for an InterTech Technology Award—being truly innovative and expected to have a significant impact on our industry. ScreenPro was one of them, however, because it was both a difficult engineering feat and makes high-speed inkjet a better print solution."

James Workman, Vice President for Printing Industries of America's Center for Technology and Research.



Global Graphics Software is a leading developer of smart software components for high-speed digital printing and the OEM business unit of Hybrid Software. Our technologies are designed to meet the most demanding printing applications from general commercial printing to labels and packaging and industrial inkjet applications, such as textiles, ceramics and décor. Through our various technologies for rendering, screening, and color management, we add value to solutions marketed by the world's leading brands, including HP, Canon, Roland, Durst, Mark Andy, Delphax and Kodak. Global Graphics Software is an independent publicly traded company with no OEM printer manufacturer ownership. Hybrid Software Group is listed on Euronext (HYSG).

#### V7 May 2025



www.globalgraphics.com

**Global Graphics Software Inc.** 6601 S Tamiami Trail, Suite 176 Sarasota, FL 34231 United States of America Tel: +1(941) 925-1303

#### Global Graphics Software Ltd

Building 2030 Cambourne Business Park Cambourne, Cambridge CB23 6DW UK Tel: +44 (0)1954 283100

#### **Global Graphics KK**

613 AIOS Nagatacho Bldg 2-17-17 Nagatacho, Chiyoda-ku Tokyo 100-0014 Japan Tel: +81-3-6273-3198

Global Graphics Software is a registered trademark of Hybrid Software Group PLC which may be registered in certain jurisdictions. All other brand and product names are registered trademarks or trademarks of their respective owners.

Copyright © 2025 Global Graphics Software Ltd. All rights reserved.