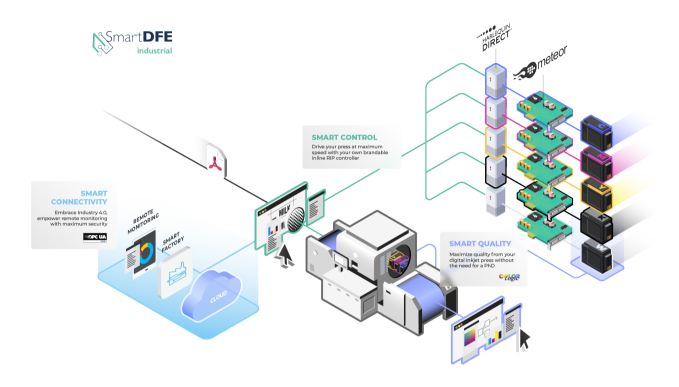


SmartDFE Industrial $^{\text{m}}$ is a software component built for single-pass inkjet printing in industrial settings. It integrates smoothly with factory control systems using the OPC UA interface. This makes adding an inkjet printing station to a factory as straightforward as adding any other industrial component. SmartDFE brings together a range of proven and cutting-edge components, all backed by over 30 years of experience in printing.



SmartDFE Industrial Components

SmartDFE Industrial Components	Smart DFE industrial
$Smart\ Control^{TM}\ (including\ Harlequin\ Direct^{TM})$	•
Smart Quality™	
ColorLogic Inside	
PrintFlat™	•
Smart Connectivity™	
Smart Performance™	•
$SmartQI^{TM}$	
Meteor Ready	•

Included as standard

Included with all variants apart from "Static"











Features and benefits

Smart Control

- Drive your press at maximum speed with your own brandable inline RIP controller
- Press Operator's controller
- Full, brandable front end
- Harlequin Direct™ at Heart: designed to drive the fastest, widest and highest resolution inkjet devices • Full variable data streamed directly to the device electronics
- · Instant printing, no need to RIP ahead
- Easily scalable with extended gamut and special colors

Smart Connectivity

- Integrate into your own front end and connect to Industry 4.0 (OPC UA)
- Create or integrate using most development languages
- Integrate into the wider factory and SCADA systems
- Collect securely to the Cloud and remote monitoring systems

Smart Quality

- Enable your customer's press operators to achieve the best quality without the need for a print PhD
- Create a library of predefined media definitions describing all the settings needed for perfect color and quality
- Supercharged by ScreenPro™ with advanced inkjet-specific screens and custom screen design service
- Powered by the award-winning PrintFlat™ technology, taking inkjet quality to the next level
- Enhanced with industry-leading color tools with ColorLogic Inside

SmartQI

- Stream data directly to industry-standard inline quality inspection systems
- Areas of interest highlighted (eg labels, variable data)
- Generates color-managed RGB raster data for every page

Four Variants

- **Static:** A single PC running all the software and generating a static raster which will be printed many times
- Standard Data Rate (SDR): (Up to 3GB/s) Designed for less demanding variable data, lower resolution, narrower and lower speed presses
- High Data Rate (HDR): (Between 3GB/s and 18 GB/s) Designed for most common variable data and mainstream press capabilities
- Ultra-High Data Rate (UHDR): (Above 18 GB/s) Designed to produce the huge amounts of data generated by fully variable data on the fastest, highest resolution, widest and best quality inkjet printing presses

BreakThrough Service

- Add our engineers to your engineering team to get you shipping sooner
- Break through any barrier slowing your route to market
- Buy a block of days which is 100% recoverable against licenses as soon as you ship, making the service effectively free.

Licensing and localization

- SmartDFE licenses against a single printing device using the OEMs own security and licensing system. SmartDFE has been built to be easily localized by the OEM
- Pantone enablement:
 Any enablement of Pantone® Color Data and/or Color Data Libraries within the Licensee's OEM products shall only be permitted for Licensees who have entered into separate and distinct Pantone License Agreements directly with Pantone LLC.



Sign up to evaluate info@globalgraphics.com

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: +81-3-6273-3740