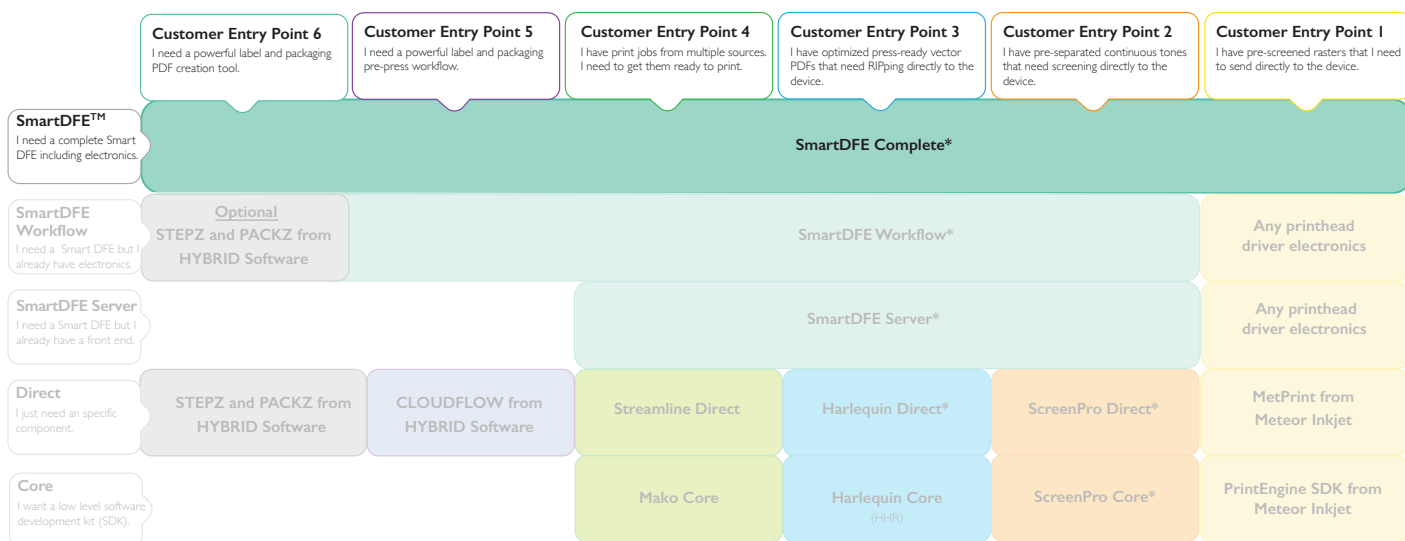




The **complete** software and printhead electronics stack for high-speed, single-pass, label and packaging inkjet presses. Connected via OPC UA to the wider factory and designed to run fully variable jobs continuously 24/7, enabling predictive maintenance and Industry 4.0. Delivered as a collection of innovative and market-proven components that enable your engineering team to get to market quickly whilst giving them the space and capability to add their own value.



### SmartDFE Complete Components

SmartDFE Components	SmartDFE complete	SmartDFE workflow	SmartDFE server
Smart Print Controller™	●	●	●
SmartMedia™	●	●	●
Smart Print Profile Editor™	●	●	●
Smart Job Cost Estimator™	●	●	●
Direct QI™	●	●	●
PrintFlat™	◐	◐	◐
Harlequin Direct™	●	●	●
CoPrA™ and ColorAnt™	●	●	●
Streamline Direct™	●	●	●
CLOUDFLOW® Mars App	●	●	
STEPZ®	◐		
Meteor Datapath	●		

● Included as standard

◐ Included with all variants apart from "Static"

## Features and benefits

### Smart Job Creation and Business Software

#### HYBRID Software Inside (STEPZ®) Smart Job creations:

- Designed for Labels & Packaging
- All-in-one solution for prepress and VDP – based on PDF
- Optimized PDF creation for on-the-fly printing at full speed
- Define templates for dynamic document design
- Export die cut for toolmarking

#### HYBRID Software Inside (CLOUDFLOW®):

- Advanced workflow using the full HYBRID Software CLOUDFLOW product
- Support for Management Information Systems (MIS)
- Advanced workflow designer
- Variable Data expansion
- Multiple printer control
- Cloud front end

#### Smart Job Cost Estimation software

- Equip your customer's sales team with the most accurate job estimation software

#### Smart Print Controller

- Press Operator's controller
- Full, brandable front end supplied as C# source code so that you can add your own value
  - Write your own user interface within weeks using the OPC UA API
  - Industry 4.0 enabled to connect with smart manufacturing and cloud data services

#### SmartMedia Inside:

- Create a library of predefined media definitions describing all the settings needed to get perfect color and quality
- Enable your customers to achieve the best quality without the need for print specialists
- Powered by the award-winning PrintFlat technology taking inkjet quality to the next level
- Enhanced with industry-leading color tools from ColorLogic
- See the user guide for supported scanners and color measurements devices.

### OEM Tools (not for distribution)

**Smart Printer Profile Editor:** Create a definition of your new digital press.

**Smart Media Manager:** Create a library of Smart Media Definitions (SMDs) for distribution with your new digital press.

#### Direct Inside (Harlequin Direct):

- Harlequin 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
- Supercharged by ScreenPro™ with advanced inkjet-specific screens and custom screen design service
- Stream data directly to inline inspection systems using Direct QI
- Easily scalable with extended gamut and special colors
- Near real-time quality adjustment based on camera system feedback. No need to stop the device

#### Direct Inside (Streamline Direct):

- Estimate the achievable line speed before committing to run a job
- Optimize the job to achieve a higher line speed
- Intelligently configure the system for each job
- Convert formats to optimized PDF including (IJPDS and PPML)

#### Meteor Inside:

- Powerful printhead-independent drive electronics
- Choose the right inkjet printheads for your application
- Change your mind about inkjet printheads with minimal risk
- NozzleFix™ technology, keeps the printer printing
- Complete range of industrial inkjet print heads supported
- Simulate output before you are ready - saving ink, media and production time

### Four Variants

- **Static:** A single PC running all the software and generating a static raster which will be printed many time
- **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 and scientists 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

### Localization

- SmartDFE has been built to be easily localized by the OEM.
- Examples are supplied in US English and Japanese.

### Licensing

- SmartDFE licenses against a single printing device using the OEMs own security and licensing system.



August v1 2022

**Sign up to evaluate**  
[info@globalgraphics.com](mailto:info@globalgraphics.com)

[www.globalgraphics.com](http://www.globalgraphics.com)

#### Global Graphics Software Inc.

5996 Clark Center Avenue  
 Sarasota, FL 34238  
 United States of America  
 Tel: +1 (941)925-1303

#### Global Graphics Software Ltd

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

#### Global Graphics KK

610 AIOS Nagatacho Bldg.  
 2-17-17 Nagatacho, Chiyoda-ku,  
 Tokyo 100-0014  
 Japan  
 Tel: +81-3-6273-3740