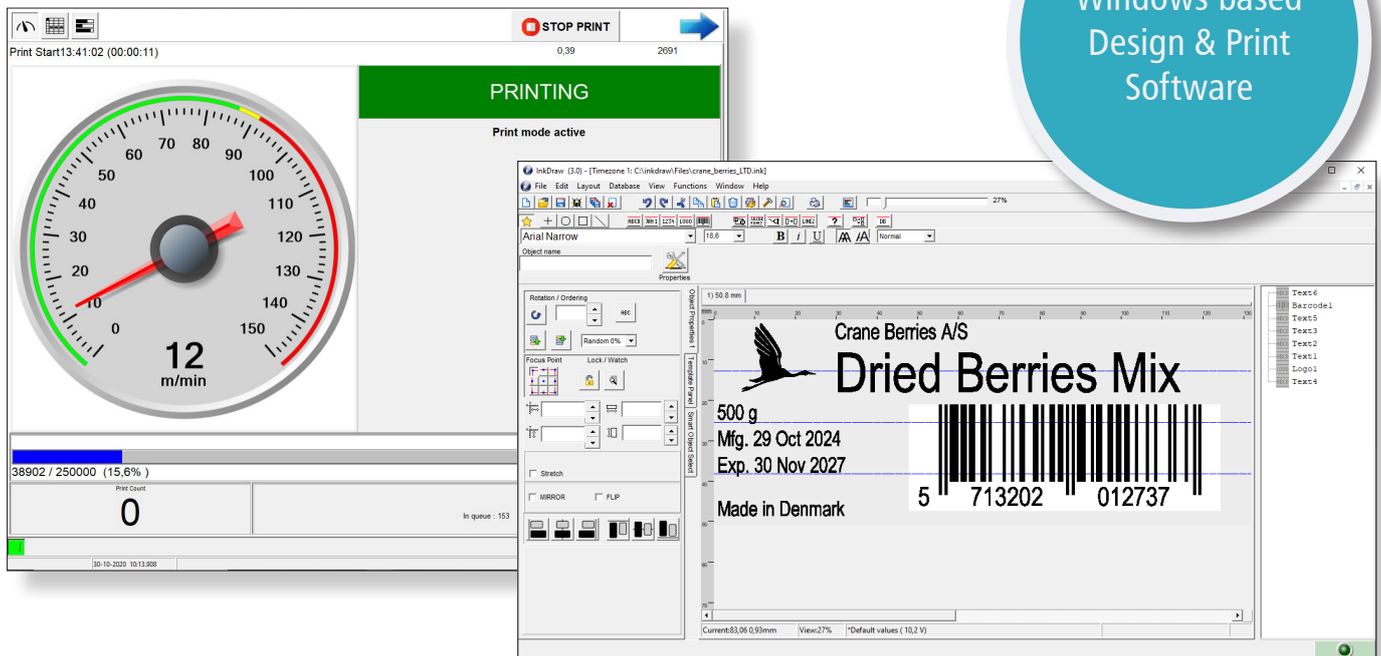


# HSAJET® InkDraw 3



## Powerful Software for Design & Print Control

### Perhaps the most Versatile Software Packages on the Market

HSA Systems' in-house developed software, InkDraw 3.0, is a Windows based print job editing tool specially designed for HSAJET® Premium and HSAJET® Infinity printers, and well-suited for a wide range of applications and industries.

### User-friendly Interface

The software has an intuitive graphical user interface that combines powerful functions with ease-of-use. The user interface language is available in multiple languages, such as English, Danish, French, German, Italian, Portuguese and Spanish.

Due to its user-friendly interface, InkDraw 3 allows you to define and run jobs within a few minutes. You can assemble images, text and barcodes and quickly arrange them into print messages.

Text, date, logos, graphics, numbering, barcodes, and mail objects are easily created and precisely positioned. All objects are managed by drag and drop.

### Print from PDF files

InkDraw 3 handles input files such as XLSX, CSV and TXT. With the PDF Tool extension it is also possible to print directly from PDF files.

### Remote Network Control

When used with HSAJET® Premium Printers, InkDraw 3 can be operated remotely via Ethernet. Our communication protocol facilitates easy transfer of control to a production unit for modification of data remotely.

### Important Features

- Fast processing of print data
- Real time design and print
- Advanced text manipulation and filters
- Advanced object link functions
- All objects are freely movable and scalable
- Unlimited number of any object types
- Use of any Windows font
- Large professional barcode library
- Full production screen with a clear production overview
- File manager with search options and adaptive search field

# HSAJET® InkDraw 3 Extensions

Take your production to the next level with advanced InkDraw extensions

In addition to the InkDraw standard package, we offer convenient software extensions for various print productions and industries.

## Mail Tool & Event/Stacker

Mail Tool is developed for mailing and addressing applications. It includes out-signals for connection of e.g., stacker/bundle machine and sorting conveyor.

The Event/Stacker extension allows you to activate a signal further down the line, based on content or change in the database. It can be used to precisely control bundlers, diverters, sorters and cameras.

Event/Stacker is included in the Mail Tool software, but is also available for purchase separately for CB6e Premium printers.

For Infinity Printers, Event/Stacker is included in the InkDraw standard package.

## PDF Tool

Maximises security and minimises risk of error. PDF Tool offers an incredibly safe platform for execution of print jobs leaving no room for errors.

The PDF Tool processes PDF files with unprecedented speed. Regardless of file size, the platform renders the PDF file with no delay and in 10 seconds or less, you are ready to start printing, ensuring smooth transitions between productions.

PDF Tool is included in the InkDraw standard package.

## Integration Tool

This extension is made for fast and simple integration between the InkDraw software and third-party software and hardware.

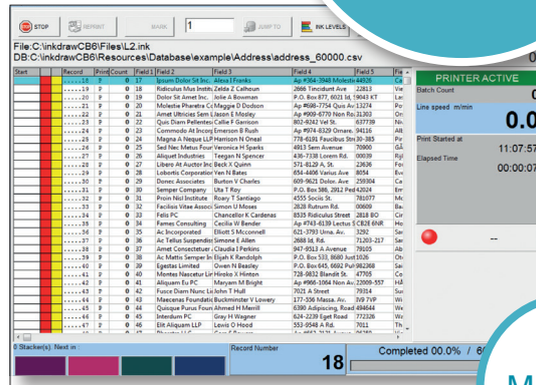
The Integration Tool enables direct database search and allows data from third-party software to be sent to the HSAJET® printer allowing printing without use of protocol or programming.

InkDraw shows real time database search, print count and print speed.

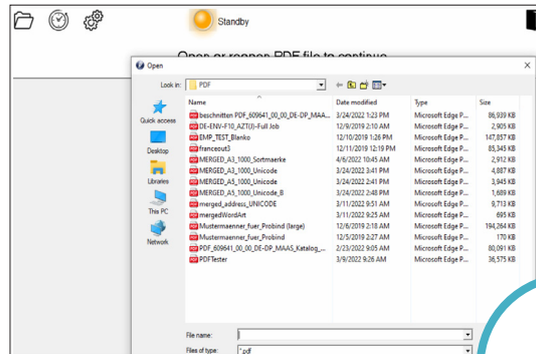
## Printer and Software Compatibilities

The licensed software from HSA Systems software is compatible with Windows 8 to 11 (32 or 64 bit).

InkDraw 3 is used with HSAJET® CB6e and TIPC15 Premium printers, as well as with HSAJET® Infinity printers.



Mail Tool



PDF Tool



InkDraw 3 for use with HSAJET® Premium and Infinity Printers.



150 William Street | Perth Amboy, NJ 08861  
 Phone: Toll Free: 1-800-298-8936 Local: 1-732-324-0800  
 Fax: 1-732-324-4488  
 Email: sales@hsausa.com  
 Website: www.hsausa.com