

## I-32 Forms Design

### Features

Meeting the intense design needs of the mortgage lending industry, I-32 Forms Design allows users to create complex forms with hundreds of data fields using unique identifiers. In addition to the functionality of previous versions, such as the ability to incorporate logos, text, signatures, and data fields without altering original forms, I-32 Forms Design 6 provides advanced features to make the design process more flexible and allow designers to work more efficiently.

Using the new version, designers can now take advantage of in-place text editing, rotating text in regular text boxes, accepting long data identifications to allow more than two billion global field identifiers, and locking layers to restrict access. I-32 Forms Design 6 also enables you to:

- Simplify the design process—through a form-based approach to designing documents. With I-32 Forms Design 6, one form is loaded into one file, regardless of how many pages it contains. Therefore, you now only open one file to work on a ten-page document instead of opening ten files.
- Convert Rich Text Format (RTF) files into UFX files—our unique file format holds together form pages, page overlays, featuring information, data, and other information contained in the form.
- Adjust the appearance of your workspace—through the moveable and dockable panes of the new user interface.
- Determine data dimensions—by quickly selecting the value sets that will be placed in each field (arrayed fields).
- Set required authentication for form files—using standard authentication available in our UFX file format.
- Specify default directories—for common file types.
- Convert fonts.
- Activate/deactivate multiple layers—of Custom Design Documents (CDD) and Universal File Format (UFF) files.
- Activate/deactivate objects—for example, turn off text to work on fields so that text will not accidentally be changed.

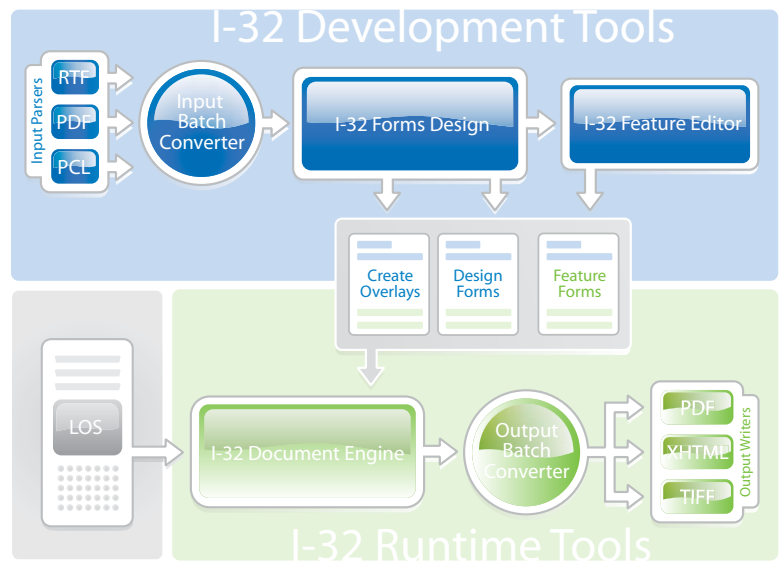
## Optional Functionality

With the incorporation of our I-32 Input Converter into I-32 Forms Design 6, you can take advantage of fast and convenient file conversion capabilities.

Offered as standard functionality in I-32 Forms Design 6, the I-32 Input Converter for Rich Text Format (RTF) provides the ability to quickly and seamlessly convert RTF files into our UFX file format.

Committed to meeting the industry's needs, Wolters Kluwer Financial Services offers optional conversion capabilities for two additional file formats. The I-32 Input Converter for Printer Control Language (PCL) and the I-32 Input Converter for Portable Document Format (PDF) enable PCL and PDF files to be converted into UFX files. Providing valuable time savings, these converters allow you to select font conversion options as well as designate the format of the document after conversion (i.e., as flat text or with data fields).

For more information about enabling the I-32 Forms Design tool with one or both of these optional converters, please call us at 800.521.7291.



## Technical Overview

The following system requirements are needed to operate I-32 Forms Design 6:

	Minimum	Recommended
Operating system	Windows® 98 Windows NT® 4.0	Windows 2000 Pro Windows XP Pro
Processor	Pentium® 233 MHz	Pentium 800 MHz
RAM	32 MB	128 MB
Free disk space	25 MB	25 MB

Learn more about I-32 solutions, features, and functionality at [www.WoltersKluwerFS.com/I32](http://www.WoltersKluwerFS.com/I32).

## About Wolters Kluwer Financial Services

Wolters Kluwer Financial Services is the leading provider of regulatory compliance solutions and services for banking, mortgage, indirect lending, securities, and insurance. Visit [www.WoltersKluwerFS.com](http://www.WoltersKluwerFS.com).

