

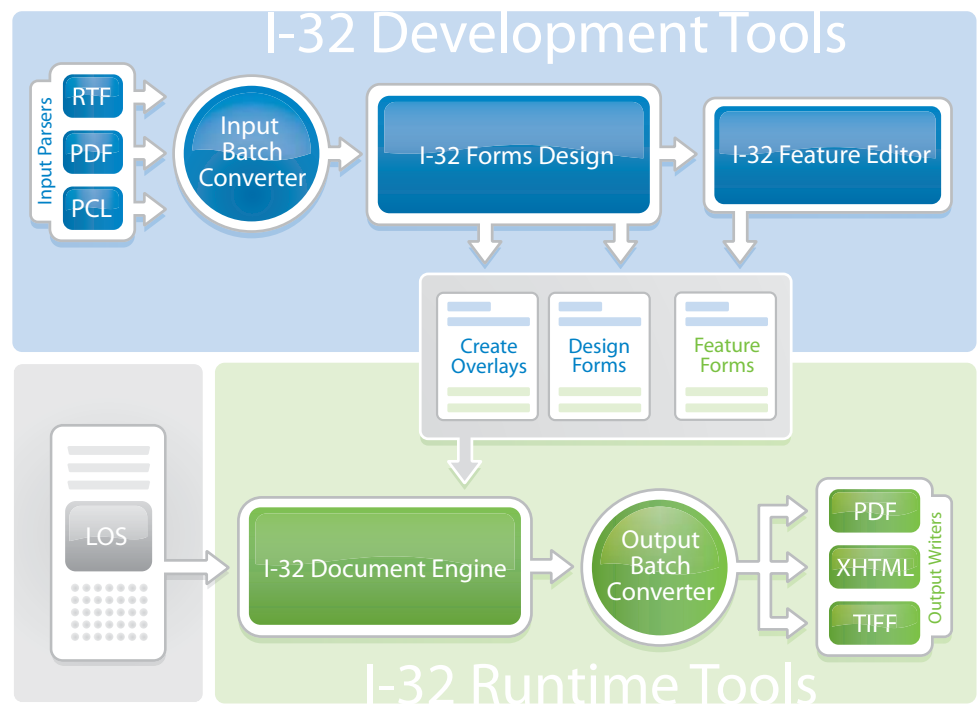
## I-32 Featuring Editor

I-32 Featuring Editor is used to provide data fields with the intelligence and functionality needed to generate accurate, reliable documents for the lending process. It's the second step in preparing a mortgage document using Wolters Kluwer Financial Services' VMP Mortgage Solutions I-32 Forms Solutions technology in a loan origination system (LOS) environment.

Prior to using the Featuring Editor, our I-32 Forms Design helps you design a mortgage form that is essentially an image with data fields that are void of information. I-32 Featuring Editor comes in to establish formatting rules for each of the data fields, concerning:

- Format and type of data
- Relationships between the fields and data
- User interaction when populating the forms

These rules dictate the behavior and functionality of fields as data is entered, as well as the final presentation of data on the completed forms.





## Overview

The I-32 Featuring Editor is a leading-edge software application that allows you to add intelligence to mortgage lending documents. Working within the I-32 Forms Solutions suite, the Featuring Editor enables you to add custom intelligence features, validation rules, and formulas to forms during the design process.

The added logic provided by the Featuring Editor helps you set prior controls on the accuracy and integrity of data as forms are completed, which saves valuable time in processing loan information. We've also incorporated help messages and tips to help you specify data field requirements.

I-32 Featuring Editor is extremely advantageous when used with loan origination systems that populate and complete documents using the flow and structure of a given form (i.e., completing the form while viewing it onscreen).

This tool is also beneficial with systems that have an organization-specific interface that neither resemble lending forms nor collect data according to a forms-based flow. With these types of systems, data manipulation and validation is shifted from the user interface to I-32 Featuring Editor, which conserves development resources as well as minimizes changes to the user interface.

I-32 Featuring Editor allows users to employ scripting languages to create customized featuring at the form level. I-32 Featuring Editor will work with any scripting language that is accessible to a Microsoft® Scripting host, such as Visual Basic® Script or JavaScript™.

Arithmetic conditional formulas, or any other custom information needed to complete a document or forms set can be built-in during the design process. I-32 Featuring Editor also provides convenient predefined featuring options to quickly and easily add intelligence to data fields, including:

- Extensive edit masking and data formatting
- Check boxes and radio buttons
- Calculations
- Drop-down lists and combo boxes
- Conditional tabbing over data fields
- Ability to change cursor appearance at mouse-over
- Establishment and definition of field relationships
- Ability to link together multiple data fields
- Ability to generate pop-up windows to facilitate data entry for compound fields
- Data validation rules with user-defined validation error messages

## Functionality

In addition to the wide range of features and functionality found in previous versions, I-32 Featuring Editor 2 provides new leading-edge technology that makes featuring forms—and completing them—faster and easier than before.

- Update images while retaining applicable featuring and formatting information.
- Prepare documents for conversion into the Mortgage Industry Standards Maintenance Organization's (MISMO) SMART Doc™ format using the I-32 Output Converter. I-32 Featuring Editor 2 analyzes a featured file and embeds metadata in the output UFX file for use by the I-32 Output Converter during the conversion process.
- Place bitmap data fields and utilize additional formatting options for date, dollar, number, percent, states, text, postal code, state, and time field types.
- Benefit from optimized browsing of an XML-based data dictionary.
- Support long-integer data IDs through the I-32 Rendering Component (SeaReach.dll).
- Use an enhanced interface when editing the featuring database.

- Save errors and usage logs in a text file.
- Round currency, number, and percentage field types.
- Work with I-32 Forms Design 6.0—I-32 Featuring Editor 2 accepts SFX files as input and output featured UFX files.
- Utilize the newest generation of I-32 Formatting Component (Rudder.dll) and I-32 Rendering Component (SeaReach.dll).

## Benefits

I-32 Featuring Editor provides a variety of benefits through innovative features that save resources and work to increase your bottom line.

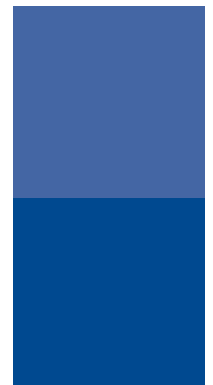
- **Set field styles**—Data field properties can be stored as styles in a Featuring Database and applied to new and existing fields. A directory of these styles can be shared across the organization to speed and simplify the featuring process.
- **Share fields**—Featured fields can be automatically carried forward and placed on new forms, which significantly reduces design time.
- **Modify globally**—Users can access data fields in the Featuring Database and modify their featuring information globally during the design process to save time.
- **Select value sets**—I-32 Featuring Editor supports forms that have multiple values by accepting arrayed data and allowing the user to select the value sets that will be placed in the form field. Using this powerful intelligence and versatility, intelligent forms completion functions can be quickly added without the extensive programmer development time and resources required in the past.
- **Rely on your data and documentation**—I-32 Featuring Editor increases the reliability of data and integrity of mortgage documents by controlling behavior and format of data fields in production environments and determining data flow for end users during the forms completion process.
- **Reduce your customer support costs**—I-32 Featuring Editor adds context-sensitive help for data fields to guide users.
- **Increase productivity**—Increase in development resources to mission-critical activities as featuring duties are passed to nondevelopers.
- **Minimize your technology maintenance**—Lower technology maintenance and support costs by using thin clients to view, complete, and process forms.

## Technical Overview

I-32 Featuring Editor 2 accepts only SFX files as input. Run-time (production environments) using files featured in I-32 Featuring Editor 2 may require the following component versions (please note that individual needs will vary depending on the LOS used):

Component (new name)	Former name	Version
I-32 Rendering Component	SeaReach.dll	4.0 and higher
I-32 Packaging Component	Lanyard.dll	3.0 and higher
I-32 Formatting Component	Rudder.dll	2.0 and higher

*(continued on reverse side)*



The following are the minimum system requirements needed to operate I-32 Featuring Editor 2:

Minimum System Requirements	
Operating system	Windows® 98 and higher
Processor	300 MHz processor and higher
RAM	64 MB
Free disk space	20 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).

