### Snapdocs S MORTGAGE



# Deliver a best-in-class eClosing experience for every borrower



80% fewer closing errors

+10 pts. borrower NPS

3X eClose adoption compared to industry average

LOS INTEGRATION

#### Morgtage Cadence

Snapdocs has integrated with Mortgage Cadence, allowing lenders to automate closing processes and improve borrower experience without leaving the Mortgage Cadence LOS.

This partnership between Mortgage Cadence and Snapdocs comes at a crucial time. To stay competitive in today's tumultuous market, lenders must find ways to improve operating margins without sacrificing borrower experience.

Snapdocs offers hand-in-hand partnership, from beginning to-end. Getting started is simple. Order closing documents through Mortgage Cadence if you have MCP 2.0, or through the Collaboration Center if you use any other version of the platform. Create the order in Mortgage Cadence with attached closing documents, then send to Snapdocs. Snapdocs receives the closing package, extracts data from the cover page, and creates a closing. Once closing is complete, final closing documents are sent back to Mortgage Cadence.

## Snapdocs eClose Benefits

The award-winning eClosing platform for efficient, error-free digital closings.

- Eliminate time-intensive, error-prone tasks with AI-powered document processing and quality control
- Standardize the day-to-day for closers with one process for every closing, including wet, hybrid, hybrid with eNote, and RON
- Open platform that connects to all participants in the closing process, including the largest and most engaged network to ensure industry-leading settlement adoption
- Allow borrowers to preview documents and eSign to reduce errors and speed up the process

#### Integration Features

Snapdocs' LOS integrations allow lenders to effectively manage all types of closing with the following functionality:



Create closings



Send data & documents



Return signed documents



Support for full redraws



Ready to unlock efficiency and uplevel your borrower experience?