## snapdocs 🕏 | 📶 Maxwell

## 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

POS INTEGRATION

## Maxwell

The Snapdocs and Maxwell integration expands the functionality of the Maxwell point-of-sale (POS) platform with the addition of digital closing capabilities, powered by Snapdocs.

This partnership comes at a crucial time; in recent years, digital closings have gone from a "nice-to-have" option to a "musthave" capability. In fact, one-in-three borrowers experience issues at closing that detract from borrower experience.

With the Snapdocs and Maxwell POS integration, lenders provide a true end-to-end digital mortgage process, improving borrower experience along the way.

The Snapdocs digital closing platform enables lenders to use one process to facilitate every closing type, including traditional wet, hybrid, hybrid with eNote, and full eClose (with Remote Online Notarization). The integration also allows lenders to drive operational efficiencies, accelerate closing times, and reduce operating costs by automating lender tasks, eliminating errors, and ensuring settlement adoption thanks to Snapdocs' network of 50k+ settlement offices.

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 integrates with your POS, allowing you to efficiently manage all types of closing.



Streamlined borrower experience from application to close



Connected technology stack



Enhanced security (via SSO)



Increased control of borrower authentication