



A fully connected digital closing experience inside Empower



LOS INTEGRATION

Dark Matter Empower

Snapdocs integrates seamlessly with Empower by Dark Matter Technologies, delivering a purpose-built digital closing suite directly within your system of record.

Through a secure, real-time data connection, lenders can initiate, manage, and complete wet, hybrid, and full eClosings without leaving the Empower solution. Documents and data sync automatically, package returns are streamlined, and transaction status is visible every step of the way. The result: less manual work, fewer errors, and faster closings while scaling volume with confidence.

Together, Snapdocs and Empower simplify digital closings from start to scale, backed by hands-on partnership and implementation support.

Integration Features

Snapdocs' LOS integrations support end-to-end digital closings, allowing lenders to:

-  **Initiate and manage closings**
-  **Send data & documents**
-  **Receive real-time status updates**
-  **Collect signed documents**
-  **Support for full redraws**

Snapdocs eClosing

Close more loans, faster with the industry's leading digital closing platform.

-  **Designed for future-facing lenders**
Build and grow a successful eClosing strategy—trusted by hundreds of lenders achieving adoption 3X the industry average.
-  **AI-powered efficiency**
Automate workflows to reduce manual, time consuming tasks that save you time and money.
-  **Real-time transparency**
Gain visibility into the status of the closing for your team and all stakeholders.
-  **Unmatched network adoption**
Access the industry's most connected ecosystem of settlement partners, notaries, investors, and technology providers.
-  **Higher quality assets**
Instantly verify that critical-to-fund documents are present and accurate with Funding QC, catching errors before selling the loan.

80% fewer closing errors
3X eClose adoption compared to industry average
+10 pts. borrower NPS

Ready to streamline your closings? Connect with the Snapdocs team today.

[Learn More](#)