## **snapdocs** TAVANT

# Power seamless mortgage automation with Snapdocs + Tavant FinConnect

#### DATA & CONNECTIVITY INTEGRATION

#### Tayant FinConnect

Snapdocs integrates with Tavant FinConnect, the modern mortgage data and services hub, to streamline connectivity across your entire tech stack.

The integration allows lenders to easily connect Snapdocs to their POS, LOS, document providers, and other third-party systems through FinConnect's plug-and-play architecture. It enables always on, bi-directional data and document exchange, reducing manual work and accelerating time to close.

Whether used as a lightweight LOS connection or middleware across multiple systems, this flexible integration helps automate loan processes and deliver the fast, seamless experience today's borrowers expect.

Together, Snapdocs and Tavant FinConnect offer a scalable automation layer purpose-built for digital mortgage closings.

#### 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.

### Integration Benefits

Use Snapdocs with FinConnect to drive efficiency and eliminate manual coordination across systems:



Automate eClosing workflows through secure, real-time integrations



Reduce loan cycle times with faster, more accurate data transfers



Seamlessly connect Snapdocs with POS, LOS, and doc providers



Minimize risk with secure, audit-friendly API infrastructure

Experience the power of seamless automation with Snapdocs and Tavant FinConnect.