

Protecting Life's Largest Investments

Closinglock is the leading provider of wire fraud prevention software for the real estate industry. Designed to protect title companies, attorney offices, and their customers from social engineering, email spoofing, clone phishing, email hacking, imposter fraud, and compromised accounts, Closinglock boasts a seamless user interface, and numerous integrations.



Buying a home should be as exciting as owning one.

[Access Wiring Instructions](#)

Step-by-Step guide to access wiring instructions using Closinglock

[Verifying Identity](#)

Step-by-step guide on how to verify your identity in Closinglock

[Securely Send Wiring Instructions](#)

Step-by-step guide to securely send wiring instructions using Closinglock

[Upload Documents and eSign](#)

Step-by-step guide to upload documents and eSign with Closinglock



HomeTown Law is protecting you from wire fraud with Closinglock.

Closinglock is the leading online platform for protecting you from real estate wire fraud.

How it Works



You will receive a text or email notification that wire instructions are available



Use any device to securely log into Closinglock's portal



Download the correct, verified wire instructions



Instantly verify your identity in the Closinglock portal

Wire fraud is a serious problem.

Cyber criminals target you and other real estate transaction participants in order to steal funds that are being transferred during closings. They hack emails, impersonate title companies and spoof your real estate agent in an effort to trick you into sending funds to fraudulent bank accounts that they control. In 2021, cyber criminals stole over \$350 million from 13,638 real estate fraud victims.

Do not trust wire information outside of Closinglock.

Do not trust anyone who reaches out to you in an attempt to provide wire instructions. This includes phone calls, emails, links, attachments, letters, etc. If you have any questions, call HomeTown Law on a phone number that you get directly from their website.