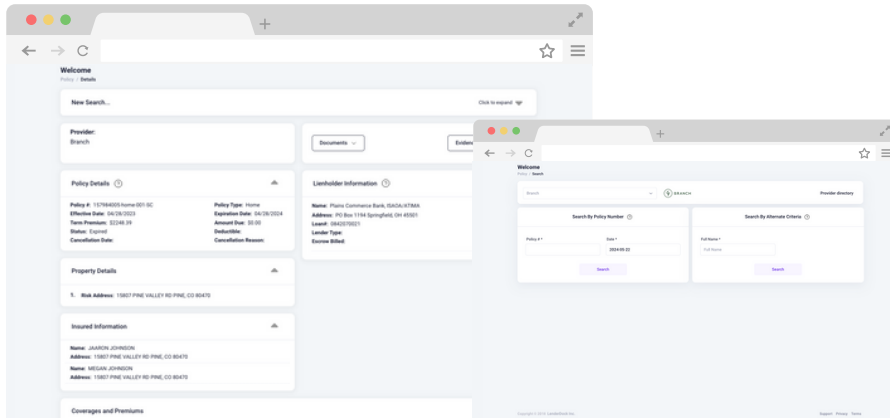




Lienholder Process **AUTOMATION** In one complete service



VERiFi
policy detail
verification on
demand



LENDERDocs
instant insurance
documents in your
standard format



LIENSure
contact free lienholder
and mortgagee
updates

HOW IT WORKS.

By automating the reasons lienholders and mortgagees reach out, LenderDock Essentials provides a **LABOR-FREE** alternative to the calls, emails, and faxes carriers receive. The time and cost of lienholder communication, can then be diverted to more pressing objectives.

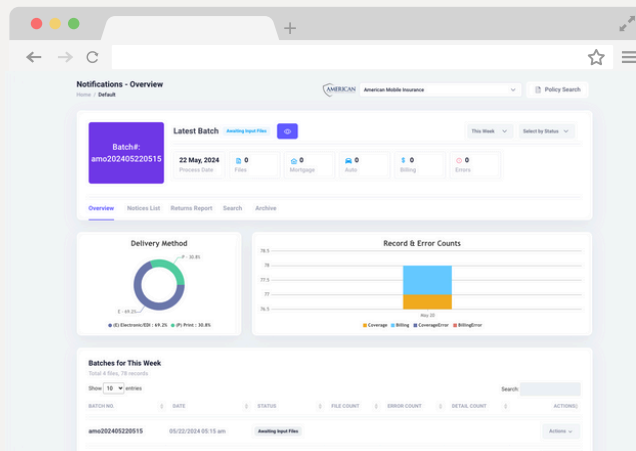
REAL SUCCESS.

LenderDock helps carriers across the nation **SAVE MILLIONS** annually. With connections to all major banks and lenders, we provide an average of **90%+ REDUCTION IN LIENHOLDER COMMUNICATION**. LenderDock is the new standard in lienholder process automation.

LenderDock - helping you gain greater efficiencies from within



LIENHOLDER NOTIFICATIONS & ESCROW BILLING



HOW IT WORKS.

LenderDock leverages multiple data engines and sophisticated **MATCH TECHNOLOGY** to correct addresses and ensure that the notifications, whether electronic or by mail, go to the most current address. Our system sends the notifications electronically whenever possible through electronic data interchange (EDI) or our **NOTiFiEngine™** delivery system. The notifications go to the appropriate lender or tracking agent - quickly and securely.

CLEAN DATA.

Return Mail Services

The Return Mail Process combines LenderDock technology with the United States Postal Service (USPS) Address Change Service. The Address Change Service is an automated electronic enhancement offered by the USPS that reduces manual address correction notifications and provides timely electronic address change information.

LenderDock utilizes **LIVE ADDRESS** to standardize the zip code (zip code plus 4) of our Insurance Company Client's address data. LIVE ADDRESS is CASS (Coding Accuracy Support System) certified by USPS.

Notice Analytics

With the Carrier Control Center from LenderDock, you get insight to all LenderDock services, including notices. You can see every that you send, how it was delivered and any returns that need a connection. The **NOTIFI™** system produces detail several text files that can be transmitted to any system on the market.

Client Loyalty

LenderDock built an efficient electronic clearinghouse, which today has **more than 4,000** financial trading partners totaling over **40,000** electronic delivery endpoints. Our insurance experts deliver risk-free, fast implementations. Our flexibility allows you to choose the options that best meets your business requirements.

Compliant

The Return Mail Process is compliant and qualifies with the new MOVE Update requirements announced by the USPS in November 2008, by using one of the appropriate ancillary service endorsements.

Automated Exchange

NOTiFi™ by LenderDock is an automated clearinghouse for exchanging insurance information among insurers, lenders, leasing companies, government agencies, and trackers. LenderDock receives electronic files from insurance companies and then transmits insurance information to trading partners to trading partners, either electronically or with paper, depending on the trading partners' preference or capability.



Reduce Cost

High electronic delivery and superior postcard reduces postage and print



Community

4,000 financial trading partners
40,000 electronic delivery endpoints



Return Mail

Automatic recreation/redirection of mail to the correct address from USPS address database

Electronic Delivery Rates

85%
auto notices

75%
mortgage notices

75%
escrow notices

Competitor Plugins



LexisNexis®



Verisk



INSVISTA

Because IT resources are a premium, LenderDock developed several competitor plugins. Essentially, LenderDock will take what you're already sending to your notifications provider, today - **no change, no code**. Our plugins can even find, fix, and report errors in your current notices format ensuring you higher quality data and the highest electronic delivery rates in the industry.