

LoanBeam® Payments

PCI-complaint payment processing services solution for the mortgage industry.

LoanBeam Payments is an API-enabled, PCI-complaint merchant service solution capable of being installed anywhere in the mortgage process. Capable of accepting credit and debit cards for mortgage fees such as origination fees, it offers secure funds retention and event-triggered remittance, protecting the borrower, lender, and vendor.

There are countless applicable fees and payments that lenders, servicers, insurers, and the like must collect from borrowers throughout the life of the loan. Managing this ancillary process is something most would prefer to offload from themselves to a capable third-party service provider.

LoanBeam Payments offers the mortgage industry a safe and easy way to process credit and debit cards for a wide range of lending related payments.

Borrowers remitting payment log-on to a secure, white-labeled web portal where payment details are captured without an employee's involvement. The transaction is processed over a PCI-compliant network protecting borrower and LoanBeam client from loss or tampering of financial data. Compliance and reputational risk are also reduced through this secure credit card data exchange. Should questions or disputes occur during or after the transaction, our outsourced agents are available to manage the issues on your behalf – a true time and cost savings for your business. We can process origination fees, credit report fees, subordination fees, or whatever you wish! In just days with LoanBeam Payments you can be up and running!

Mortgage Merchant Services Simplified

1. Payment is captured via secure web portal
2. The credit card is charged
3. LoanBeam pays securely
4. LoanBeam agents handle any disputes

Benefits at a glance



Funds thousands of transactions per month



APIs enable custom integrations



Safe and secure PCI compliant transactions



Fully redundant IT network support

 866.557.6959

 loanlogics.com

 loanlogicsinfo@loanlogics.com