

TOTAL MORTGAGE INFORMATION LOG



WHAT'S HAPPENING? WHEN? WHY?

The Ignite Total Mortgage Information (TMI) Log is everything you ever wanted to know about a loan. It allows users to communicate with each other without ever opening a loan file. Users can search, post comments, & request follow-ups from a given role within the loan. The TMI provides a simple user interface that allows for sorting and filtering notes and comments. Once a comment is posted,

TOTAL MORTGAGE INFORMATION FILTER BY:

- Keyword search simply search the entire log for all entries that have a common phrase.
- Date search the TMI Log for all comments posted within a specific date range

SORT BY:

- User
- Message
- Role
- Status
- Date & Time

users can update the status as a means of communicating that a comment has been acknowledged or responded to. Status updates and alerts indicate when a response is needed and all without ever entering a loan.

IGN	🔏 Ignite Total Mortgag	ge Information Log - Ver	sion 1.0.6645.29723		_ = ×
R	Current Loan Information	1			
Lo	oan Number: 1	111000001			
Lo	oan Borrower: A	lex P Keating			
T	Filter Options				
S	Search log: 💦 🚺	From date: 🔹	To date: 🔹	Group by F	All Add
_					
Gr	roup by: From Roles 🗵				
	From User	То	Maaaaa	Date & Time	Status
			Message		
	Contains: V				
			Contains: 🗸	Equals: 7	No filter: V
^	From Roles: File Starter th		Contains: V	Equals: Y	No filter: V
^			Contains: Can the CD be sent to the borrower today?	Equals: Y 3/13/2018 3:27:47 PM	No filter: V
	From Roles: File Starter th	ere are 1 messages sent. Loan Processor	can the CD be sent to the		-
	From Roles: File Starter th admin	ere are 1 messages sent. Loan Processor	can the CD be sent to the borrower today?		-
	From Roles: File Starter th admin From Roles: Loan Officer	ere are 1 messages sent. Loan Processor there are 1 messages sent. Underwriter	can the CD be sent to the borrower today?	3/13/2018 3:27:47 PM 3/13/2018 2:18:00 PM	

FOR MORE INFORMATION, OR TO SCHEDULE A DEMO CONTACT: Frank Fiore - Vice President = t: 516.802.7170 = c: 516.236.6711

