NotifyMe Programming Commands

NotifyMe is an available efficiency service available to allow automated notifications and communications through an app. This feature is licensed for the monitoring company and may be applied, individually on Dealers.

NotifyMe

The NotifyMe(Timeout,Can Verify,Can Cancel,Can Extend Schedule,Can Reset Timeout, Abort) command defines events when the company, or dealer, are using NotifyMe to make automated notifications.

Text			NotifyMe(120,Yes,Yes,Yes,Yes,No) 🛛		
NotifyMe(120,Yes,Yes,Yes,Yes,No)	×	1	¥	Timeout 120	
				Can Verify	
				Can Cancel	
				Can Extend Schedule	
				🗸 Can Reset Timeout	
				Abort	

Command Parameters

- **Timeout** Sets the time period, in seconds form the receipt of the event for the NotifyMe process to confirm, cancel, extend schedule, or reset the timeout.
- Can Verify, Can Cancel, Can Extend Schedule, Can Reset Timeout When enabled, allows the NotifyMe user's capacity to complete the tasks noted.
- Abort Allows the Signal Handler to force close the event is marked as canceled by the NotifyMe user.

NotifyMe Cancel

The **NotifyMeCancel()** command allows the Signal Handler to **cancel** any currently pending NotifyMe events by a NotifyMe cancel.

Text	NotifyMeCancel() 🖸			
NotifyMeCancel()	×	^	¥	

This command has no other parameters to set.

NotifyMe Confirm

The NotifyMeConfirm() command allows the Signal Handler to confirm the events confirmed via NotifyMe.

Text	NotifyMeConfirm() 🕑			
NotifyMeConfirm()	×	1	≁	

This command has no other parameters to set.

NotifyMe Reset Timeout

The NotifyMeResetTimeout() allows resets any pending NotifyMe programmed signal timeout from the end-user.

Text				NotifyMeResetTimeout() 0
NotifyMeResetTimeout()	×	1	•	

This command has no other parameters to set.