AUTO-ARM – PCX 46 - Enforcer

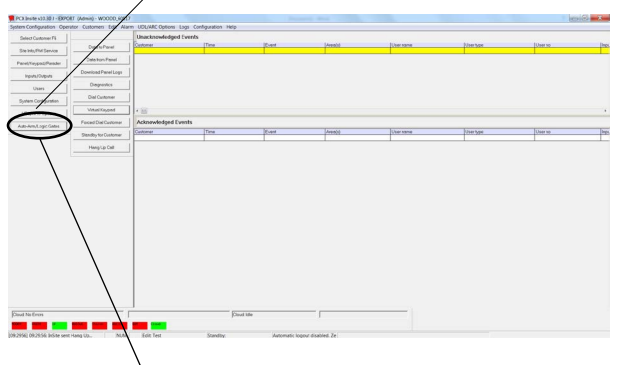


Auto ARM -

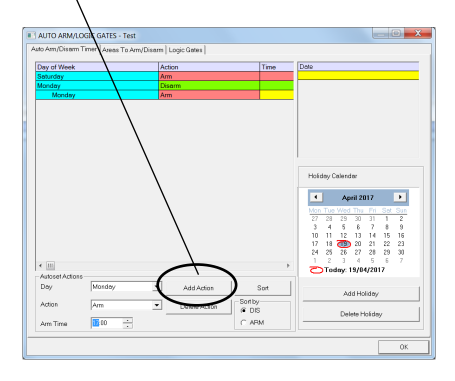
The Auto-Arm / Disarm feature can only be set up within the Insite software.

Provision is made to have Arm / Disarm periods for each day or for set Holidays so that a building can be automatically secured. To enable the Auto-Arm, select the "Add Action" tab and select the day(s). To each day adjust the 'Arm' and 'Disarm' times as required.

Auto-Arm / Logic Gates



Select "Add Action" tab to add each day / Action = Arm Disarm / Time







AUTO-ARM – PCX 46 - Enforcer



Along with the regular Arm / Disarm periods during the week, holiday settings can also be configured (such as a National holiday). To add dates which are to follow your 'holiday' rule, use the pop-up calendar, highlight the required date and press 'Add Holiday'. The date will then appear in the list above.

The areas that you wish to control with the auto-arm feature are configured by clicking on the "Areas to Arm/Disarm" tab, which brings up the following screen:

AUTO ARM/LOGIC GATES - Test				
Auto Arm/Disarm Timer Areas To Arm/Disarm Logic Gates				
Description Areas To An		Warning Period	Date	
Initial Arm AB		3		
Delayed Arm		15	-	
< III >>				
Description	Initial Arm			
Areas	AB			
Warning Period (minutes)	3	-		
Note: Delay To Arm starts at the Initial Arm Time				
Delay Time To Arm (minutes) 5 12 Month Calendar				
			April	2017 🕨
Description Areas To Disa	rm		Mon Tue Wed T	
Disarm AB				30 31 1 2 6 7 8 9
				13 14 15 16
			17 18 📆 2	20 21 22 23
1				27 28 29 30
Disarm Module ID	Disarm			4 5 6 7
Disarm Module ID	Disami	C Today: 19/04/2017		
Areas	AB		Add Date	Delete Date
				ОК

Warning Periods and Delay to Set Timers

When the panel is due to auto-arm, it will sound a warning at the keypads alerting anybody inside the premises to the fact that the panel is about to set. This warning will sound for as long as the 'Warning Period' programmed above in the 'Initial Arm' section. If there is no user intervention then the panel will arm at the end of the warning period.

If however somebody enters their code at the keypad, the panel will post-pone the auto-arm. The length of time for this delay is programmed in the 'Delay Time to Set'. This time represents the number of minutes **after the panel first sounded the warning period**. In the example above, there is a warning time of 3 minutes and a delay to arm time of 5 minutes. If a user postponed arming of the panel 1 minute into the warning period, the panel will next try arming in a further 4 minutes (5 minutes from the time the panel first sounding the warning time). The panel will again sound a warning tone before it finally arms. Auto-arm can only be deferred once.



