



## Alarm Arming

### Integration of Alarm Panel

**Minimum Software Requirements:**

INS942-1-0-GB	ImproNet Engine
INS944-1-0-GB	ImproNet Access
INI970-0-0-GB	Impro Alarm Unlock Code

## KEY FEATURES:

- **Action Setup** - able to set up one Arm Alarm System and one Disarm Alarm System Relay per Zone.
- **Input Setup** - one Alarm Armed and one Alarm System Ready input per Zone.
- **Access Time Pattern Setup** - select the days of the week when the Access Time Pattern is enabled. Able to set up area names and descriptions of who is allowed where.
- **Tagholder Access Group Setup** - certain access can be given to allocated groups. For example the area selection includes access and arming rights.
- **Tagholder Setup** - at least one Tagholder Access Group must be assigned for the Tag to have any access rights.
- **Arming and Disarming rights** - only allows arming or disarming of the alarm from locations that you have rights to arm or disarm from. In addition, you may arm or disarm the Alarm using a Time Triggered Action.
- **Zone Arming Status** - when the lock icon is BLACK, this indicates the Zone is NOT READY. When the lock icon is GREEN, this indicates the Zone is READY. When the lock icon is RED, this indicates the Zone is ARMED.

**Note:-**

- An unlock code is required for Alarm Arming.
- The Alarm Arming feature is only compatible on sites using ImproX EC<sup>II</sup> Controllers.



Compatible with |



The Alarm Arming feature, incorporated in ImproNet V7.60 upwards, facilitates the arming and disarming of your third-party Alarm System direct from your ImproX Keypad Antenna Reader or Keypad Remote Reader.

While your alarm panel is in an armed state, ImproNet denies access by Tagholders (without disarming rights) into the armed Zone. While using the Alarm Arming feature, you may still arm or disarm your alarm from your third-party Alarm Panel. The Alarm Arming Access Report included in this Software version displays details of Tagholders with Alarm Arming rights. The Report also indicates which Tagholders have PIN-codes and the Tagholder Access Group they connect to. You may filter the data by Person and Access Group.

## ALARM SETTINGS

The screenshot shows the 'Alarm Arming Settings' dialog box. It contains the following fields and options:

- Arming Delay (seconds): 30
- Arming Timeout (seconds): 3
- Disarming Timeout (seconds): 3
- Pin Lockout Time (seconds): 40
- Disarm Request (pin):
  - Not Required
  - Required

At the bottom of the dialog are two buttons: a green checkmark button and a yellow 'X' button.

## ACCESS DESCRIPTION DIALOG

The screenshot shows the 'Access Descriptions' dialog box. The 'Tagholder access group Name' field is highlighted with a red box and contains the text 'Alarm Arming'. Other fields include:

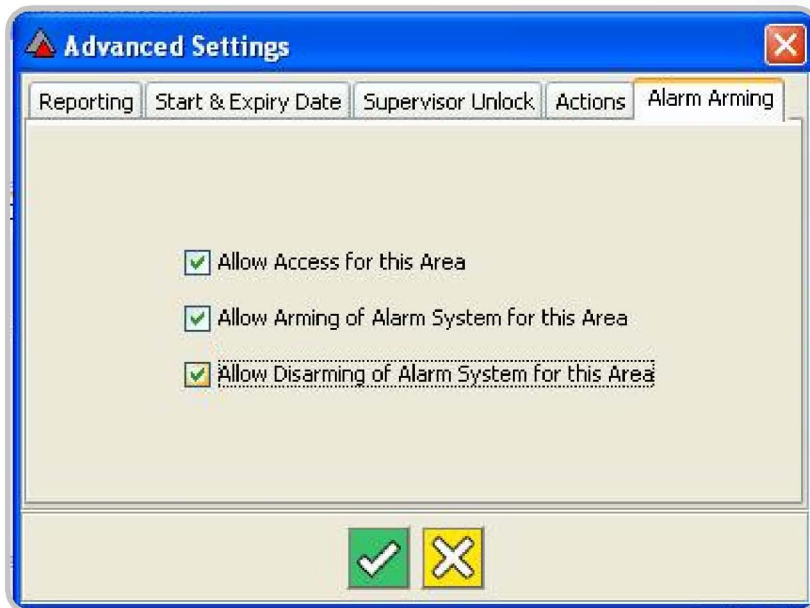
- No: 3
- Suspended
- Access Description 1, Access Description 2, Access Description 3 (tabbed)
- Access Time Pattern: [ ] [Select]
- Area: [ ] [Select]
- Advanced (1) [ ]

At the bottom of the dialog are three buttons: a grey plus button, a grey checkmark button, and a yellow 'X' button.

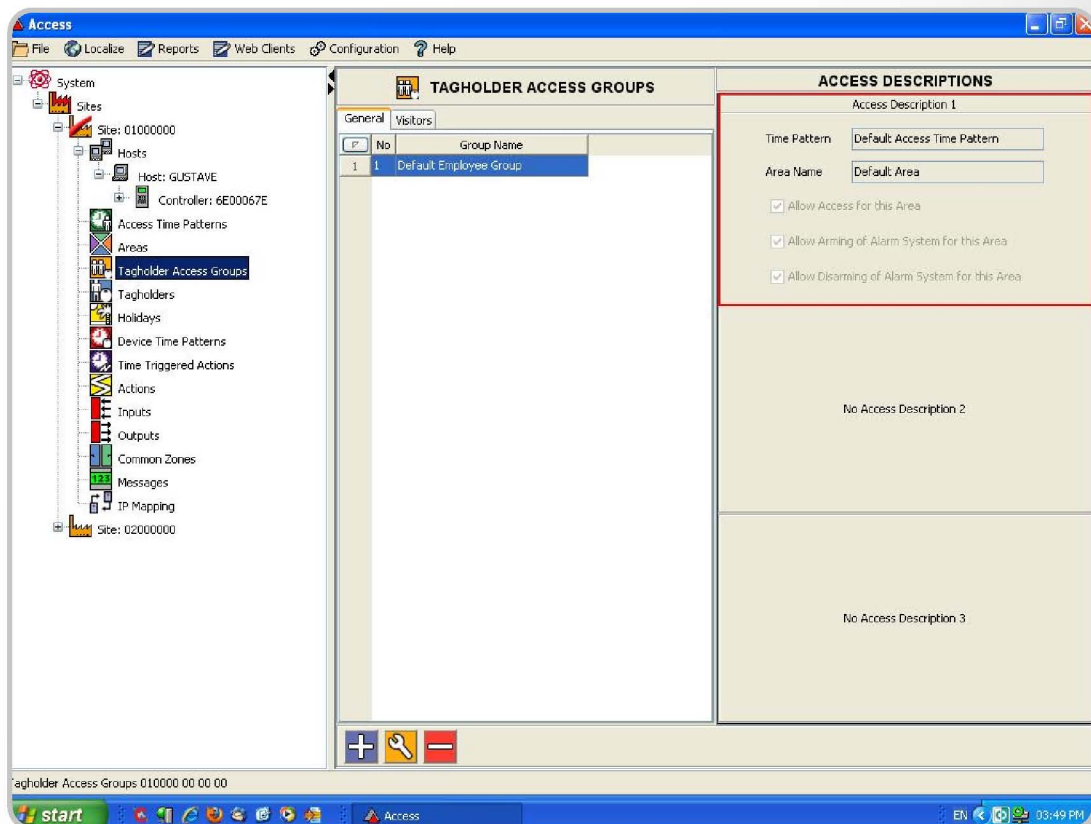
Compatible with |



## ADVANCED SETTINGS DIALOG



## ACCESS DESCRIPTION SUMMARY



Compatible with |





### ALARM

Alarm Notification									
Status	Date	Time	Event	Zone	Location	Terminal	Site	Name	Message
!	2010-05-07	15:54:09	Anti Tamper			6E00067E	01000000		
✓	2010-05-07	12:02:27	Input Alarm 1	Zone 1	Location 1	TTR:0059B9C1	01000000	Input Alarm test	
✓	2010-05-07	09:01:33	Tables Corrupt			6E00067E	01000000		
✓	2010-05-07	09:01:32	Tables Corrupt			6E00067E	01000000		
✓	2010-05-07	09:01:30	Tables Corrupt			6E00067E	01000000		
✓	2010-05-07	09:01:29	Tables Corrupt			6E00067E	01000000		
✓	2010-05-07	09:01:27	Tables Corrupt			6E00067E	01000000		
✓	2010-05-07	09:01:26	Tables Corrupt			6E00067E	01000000		
✓	2010-05-07	09:01:24	Tables Corrupt			6E00067E	01000000		
✓	2010-05-07	09:01:23	Tables Corrupt			6E00067E	01000000		
✓	2010-05-07	09:01:21	Tables Corrupt			6E00067E	01000000		
✓	2010-05-07	09:01:20	Tables Corrupt			6E00067E	01000000		
✓	2010-05-07	09:01:18	Tables Corrupt			6E00067E	01000000		
✓	2010-05-07	09:01:17	Tables Corrupt			6E00067E	01000000		
✓	2010-05-07	09:01:15	Tables Corrupt			6E00067E	01000000		
✓	2010-05-07	09:01:14	Tables Corrupt			6E00067E	01000000		
✓	2010-05-07	09:01:12	Tables Corrupt			6E00067E	01000000		
✓	2010-05-07	09:01:11	Tables Corrupt			6E00067E	01000000		
✓	2010-05-07	09:01:09	Tables Corrupt			6E00067E	01000000		
✓	2010-05-07	09:01:08	Tables Corrupt			6E00067E	01000000		

### ALARM REPORTS

Alarm Arming Access - Mozilla Firefox

File Edit View History Bookmarks Tools Help

http://127.0.0.1/webreports/net.impro.impronet.web.webreports.AlarmArmingAccess

Bugzilla Access Control PC Testlink Web store

Alarm Arming Access

This report shows users with Alarm Arming rights, whether they have pin codes and where they can arm/disarm.

15:56:28

Back to Web Reports Home Page

Submit Export CSV

Persons:

Access Groups:

Filter By Access Rights:

Include All Sites:

ACCESS GROUP	AREA	ACCESS TIME PATTERN	ZONE	LOCATION	ALLOW ACCESS	ARMING	DISARMING	PIN CODE
Employee : 10:10 (7)								
Default Employee Group (1)	Default Area	Default Access Time Pattern	Zone 1	Location 1	Yes	Yes	Yes	No
Employee : 11:11 (8)								
Default Employee Group (1)	Default Area	Default Access Time Pattern	Zone 1	Location 1	Yes	Yes	Yes	No
Employee : 12:12 (9)								
Default Employee Group (1)	Default Area	Default Access Time Pattern	Zone 1	Location 1	Yes	Yes	Yes	No
Employee : 13:13 (10)								
Default Employee Group (1)	Default Area	Default Access Time Pattern	Zone 1	Location 1	Yes	Yes	Yes	No
Employee : 14:14 (11)								
Default Employee Group (1)	Default Area	Default Access Time Pattern	Zone 1	Location 1	Yes	Yes	Yes	No
Employee : 15:15 (12)								
Default Employee Group (1)	Default Area	Default Access Time Pattern	Zone 1	Location 1	Yes	Yes	Yes	No
Employee : 16:16 (13)								
Default Employee Group (1)	Default Area	Default Access Time Pattern	Zone 1	Location 1	Yes	Yes	Yes	No

Done

start Engine Alarm Arming Access ... EN 03:56 PM

Compatible with |

