

Alarm Control Made Simple

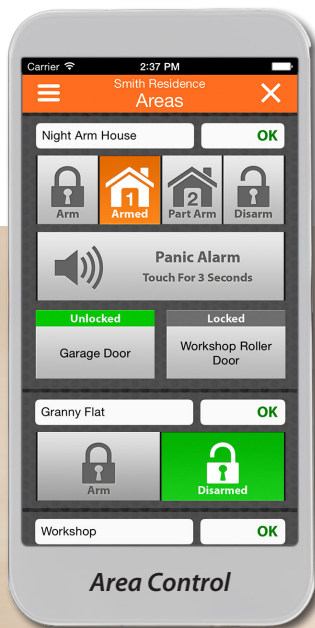
The iFob Control app provides real time control and feedback of compatible IP enabled alarm systems. Day to day functions can be performed from virtually anywhere in the world using your mobile smart device. Arm and Disarm your system, operate an output, or even unlock a door with the press of a button. At MyAlarm security is paramount, that's why we have made it easy for the site owner to configure how and what each app user can do via the MyAlarm website.

- ★ View And Control Any Number Of Sites
- ★ View And Control Multiple Areas On Each Site
- ★ Operate Doors And Control Outputs
- ★ Remote Panic Button Option
- ★ iFob App Honours All Panel User Restrictions
- ★ View Control Panel History
- ★ Automatic Daylight Saving Clock Adjustment
- ★ Secure iFob Use With PIN Always Required Option
- ★ No Port Forwarding Required
- ★ View System Troubles
- ★ Voice Confirmation Prompts
- ★ Optional Short-Cut Buttons
- ★ Zone Bypass Options
- ★ Real Time Zone Status
- ★ Installer Contact Information Display
- ★ Restrict iFob App Use To Local Wi-Fi Zone

The site owner can easily setup up to 10 mobile users for each system via their MyAlarm account. Options for door and output control restriction, event history display and mobile panic functions can all be set for each individual mobile users.

This flexibility means that if a staff member resigns late in the day on a Friday, the site owner can simply log on to the MyAlarm website and delete the mobile user from the system, preventing them from further access via the app.

The iFob Control app honours all user restrictions programmed into the control panel meaning the system will not allow a user to control an area they don't belong to or allow them to bypass a zone if this feature has been restricted in the panel.



iFob gives you total alarm control in the palm of your hand!



The alarm systems listed below are currently compatible with the iFob Control app. The optional CM751 Ethernet module must be installed and connected. There is no need to make changes to most routers as port forwarding is not required. If your system is not listed below please discuss the options with your security professional or installer.

Alarm Systems Compatible With The iFob Control App	
Bosch Solution 144	Via upgrade to S6K
Bosch Solution 6000	V2.22 or Later
Digiflex Vision-X	V2.22 or Later
Systems must be configured with optional Ethernet module.	

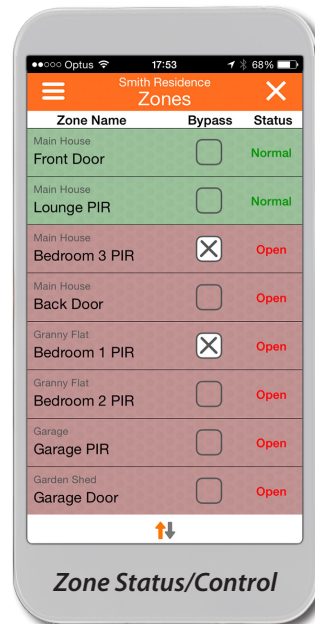


Unlike other systems, iFob is fully integrated with the control panel allowing all functions performed by the iFob user to be clearly labelled and displayed in the panel history log. You will know exactly who operated the system and when!

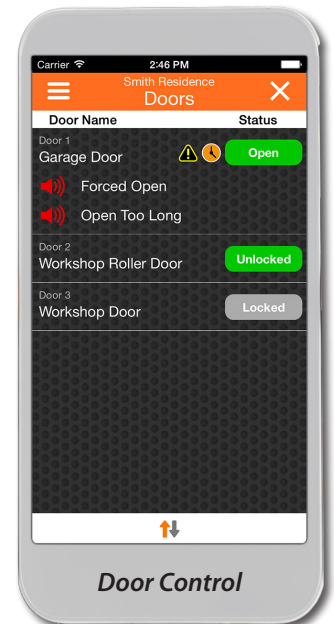
The iFob app allows users to arm and disarm any areas on the system they belong to including the ability to arm in one of two part modes. Voice confirmation prompts clearly indicate the current area condition.

Up to 4 optional shortcut buttons can be created by the user allowing outputs, doors or gates that are frequently operated to be controlled from the main area control screen.

All communication between the iFob Control app and the alarm panel uses 128bit AES encryption and anti replay algorithms for your peace of mind. As an added security measure, the site owner can set an option that requires that the iFob user to always enter their alarm PIN before they can connect to the panel.



Zone Status/Control



Door Control

Site Owner Setup

1. Installer configures control panel and ethernet module and provides panel serial number to owner.
2. Owner registers for a customer account on the MyAlarm website.
3. Owner logs in and creates a new site on the MyAlarm website.
4. Owner programs their customer ID number into the control panel. (MENU 5-0-8)
5. Owner selects the site on the MyAlarm website, and then creates a new mobile user and app code.
6. Owner installs the iFob Control app on their smart device.
7. Owner creates a site on the smart device using the app code and panel serial number provided.
8. Press the connect button to establish a link with control panel.



iOS



Android



To get your copy of the app search for "iFob Control" in the app store or scan the QR code using your device's barcode reader.

For more detailed information, see the iFob Control Getting Started Guide and Training Videos by visiting;

<https://www.myalarm.com.au/pages/ifobcontrol>

We value your feedback!

If you have any questions or suggestions for future improvements please contact us at support@myalarm.com.au.

* All trademarks used remain the property of their respective owners.

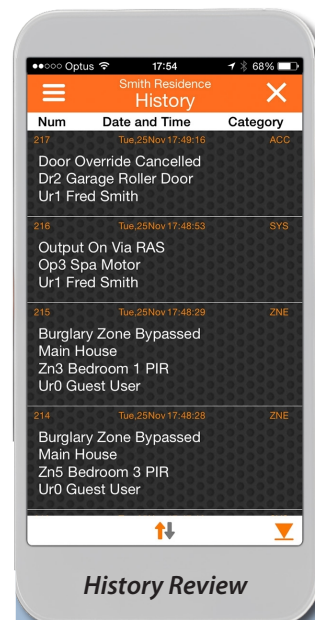


Unit 25, 46-48 Abel St Jamisontown, NSW, 2750, Australia

Office Hours: 8-4pm (Mon-Friday)

Phone: 1300552282 | Email:sales@ctccommunications.com.au

www.ctccommunications.com.au



History Review



Installer Labelling