

BOSCH SOLUTION 6000 MY ALARM SMS CONTROL APP QUICK SETUP GUIDE







This document has been designed as a quick setup guide for the My Alarm Pty Ltd SMS Control App to control the Bosch Solution 6000 alarm system that has the Bosch GSM SMS module installed and set up by BJR Security.

Please refer to the Bosch Solution 6000 user guide for more information or the My Alarm Pty Ltd website.

There is also a YouTube video showing some basic information on how to set up the My Alarm SMS Control App. YouTube Video: https://www.youtube.com/watch?v=7ui6PZR_EsI

How it works:

By having the Bosch GSM SMS module installed, onto your alarm panel, and set up correctly, as well as a active SIM card with reception and credit, the alarm panel is able to, not only send SMS's to several mobile numbers to alert about alarms or faults ect, but it can also receive SMS's which can be used to control the alarm, for example arm the alarm, from your mobile phone.

This ability to be remotely controlled relies on SMS messages. It is not a permanent or live connection.

In order to control the alarm via SMS, the SMS message needs to contain a string of details, for example user code, what control function and what device to control, ie arm area 1, the alarm system needs the SMS messages to be written in a very specific format, ie '1234, Area, 1, ON, Confirm' if it is written incorrectly, the alarm will ignore it, there is a large list of SMS message strings however this can be very hard on you, the end user, to type these out correctly, and to remember them, that's were the My Alarm SMS Control App comes in, it is simply a program used to create templates (pre programmed string of information) that you can easily click and send to the alarm at any time.

Notes:

In order to be able to control the alarm via SMS, your mobile number must be programmed into the alarm as a allowed number, this is to prevent unauthorised people to control your alarm, even if they have the user code. This may have been done at time of installation, however to change, delete or add numbers, please refer to the Bosch Solution 6000 / 144 Users Guide. (Devices, GSM/GPRS Module, SMS Control MENU 6-5-7)

This app requires a valid alarm user code in order to be able to control the alarm, if this user code is changed, deleted or authority level changed, the app may not be able to control the alarm.







Download and install the 'MyAlarm SMS Control' app onto your phone or device by searching for 'MyAlarm' or scanning the QR code bellow.

This is the **PURPLE** app as shown above and is made by My Alarm Pty Ltd.

Note:

App costs \$3.79 (iTunes) \$2.99 (Play Store) to purchase.





iOS Version

Android Version

Once downloaded click on the icon to open.

This should be the opening screen shoot



Before creating your first SMS template you need to created a new site definition.

A site should be created for all alarm systems you wish to control.

You need to know the GSM mobile phone number for the SIM card in your alarm system before proceeding. Contact your installer if you don't have this number. The first thing you will need to do is add a site then add templates to that site.

A site is the alarm you will be controlling, it is set up with the SIM cards phone number and your alarm PIN code.

If you only have one alarm then you will only need one site, however if you have several Bosch Solution 6000 alarms with GSM modules that you wish to control, ie home and work ect, you may have two or more sites setup.

To begin press "Add Site"



Enter a name for this site, for example 'Home Alarm'

Enter the GSM phone number, this is the phone number of the SIM card installed in the alarm system, for example 040000000

Enter your PIN number you use for the alarm, for example 1234



Once you have entered your PIN number, you can then scroll down and click on the site icon (picture of the house)

Select an icon that is appropriate for your site.

Once you have selected an icon it will return to the previous screen, click Save.



It will now go to a screen showing all your sites and will include the one you have just created.

If you wish to create another site (for another alarm) click 'Add'

Once all sites have been created, click 'Back'



You now need to set up templates.

A template is set of instructions you wish to send to the alarm via SMS

A template is required for each set of instructions you may wish to use, for example one template would have to be set up to arm the alarm, another to disarm the alarm, another to check the status (check if the alarm is armed or disarmed) and another to turn an output on ect.

To create a template, click 'ADD SMS Template'



Enter a name for the template, for example; 'Turn alarm on'

The site name should match the site this template will control

Click on 'Control Type:'

This is where you set up what you want to control

AREA - To control the alarm system, ie arm, disarm or status

DOOR - To control a door if the system is being used for access control, ie unlock, this wont be applicable for most applications

SYSTEM - Check system status, ie power, tampers, faults

OUTPUT - Control an output, ie siren, roller door ect

For this example select 'AREA' and 'ON' then click 'Done', this will create a template to turn on (arm) an area.



Now you have selected to turn an area 'on' (to arm an area), now select the area you wish to control.

For most applications, all zones (sensors) will be allocated to Area 1, so you only need to select '1', however for larger installations ie commercial there may be 2 or more area, ie warehouse, office ect.

For this example we are only setting this up for Area '1'

Click on the number '1' so it becomes black, leave the others off.

The request confirmation feature is recommended, by turning this on the alarm will send an SMS back to you to confirm the control SMS has been received and the alarm has been armed.

Slide the 'Request Confirmation' slider to the right until is says 'ON'

The click 'Save'

Once you save the template you will go back to the main screen for that site.

To add another template, click 'New'

For example create a new template called 'Turn alarm off', control type as 'AREA' and action as 'OFF' and again area '1' and request confirmation 'ON'

Click 'Save'



If you wish to check the status of the alarm, if the alarm is armed of disarmed ect, you can create another template for this, for example create a new template called 'Check alarm status, control type as 'AREA' and action as 'STATUS' and again area '1'

Click 'Save'

When you have created your templates, they will show up when you go into the app.

To use one of the templates, simply click on it. It may ask if your sure you want to send a SMS, click yes.

Some phones it may take you directly into your phones message program, click send to send the message.

If you have selected 'request confirmation' then shortly you will receive a SMS from the alarm which should confirm the alarm has been successfully armed or disarmed ect.

To edit one of the templates, click the blue arrow for the template you with to edit.

For Sales & Service, Please Contact;



Electronic Security & Data Communications

Phone: 1300 252 445

www.bjrsecurity.com.au

This document has been designed as a quick setup guide for the My Alarm Pty Ltd SMS Control App to control the Bosch Solution 6000 or Bosch Solution 144 alarm system that has the Bosch GSM SMS module installed and set up by BJR Security.

Please refer to the Bosch Solution 6000 or Bosch Solution 144 user guide for more information or the My Alarm Pty Ltd website or app help file.

BJR Security accepts no liability for this My Alarm SMS app or service or SMS control function.

While care has been taken in creating this user guide, and all details were checked and believed to be correct at time of printing, errors or exclusions may exist or may become inaccurate due to newer product versions, devices or app versions. Availability, function of or cost of App is subject to change. Please check to see if there any updates to this user guide by downloading the latest from our website.

A copy of this guide and other manuals can be downloaded from our website www.bjrsecurity.com.au/downloads.htm



SCAN HERE TO VISIT OUR DOWNLOADS PAGE