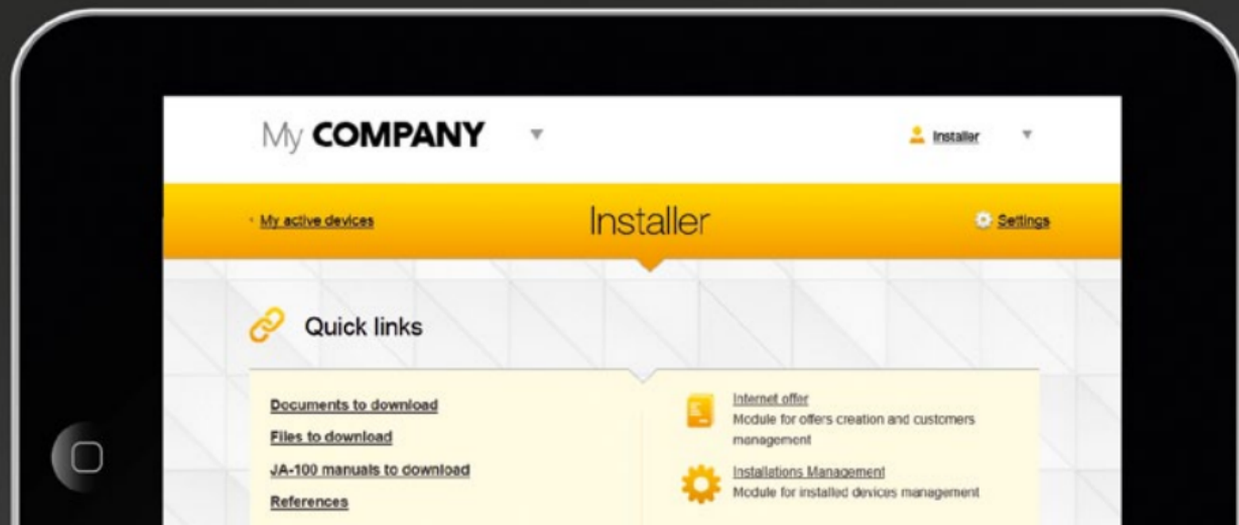
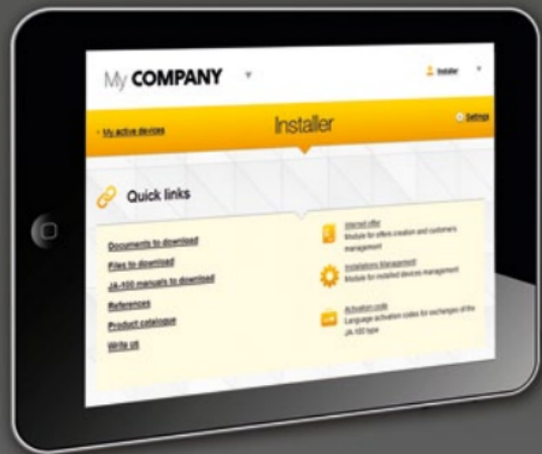


# MyCOMPANY

## Web Self-Service for installers





## Dear Friends,

Jablotron's success has from the very beginning been closely linked with the cooperation of our installation partners. Their experience gained through installations, their ability to deal and solve customers' requirements and willingness to offer their ideas to improve our products have always been the driving force that helped Jablotron to become a leading supplier of security systems. We therefore constantly strive to provide our partners with the best conditions to work with our systems.

Accordingly we created the Jablotron Self-service application, which is a unique tool for installers for controlling all installed alarms remotely from one place – changing settings, creating professional business offers and finding the necessary technical documentation and software

support. Our aim is to continuously improve this professional business and technical online tool so that it brings a competitive advantage to you, our partners.

We would be honoured if you became our partner and expanded the existing team of thousands of Jablotron experts.

Your Jablotron team



# Equipment evidence

A comprehensive list of all your installed equipment and related important data.  
Transparent classification and **easy access to details from anywhere.**



Control panel backup battery fault - Control Unit  
(10.05.2014 08:34:02)

[State](#)[Logs](#)

## Device status

	State	Lasts since
<b>GSM:</b>	Vodafone CZ 44 %	4.6.2014 (13:25:56)
<b>FW:</b>	LJ60409	18.12.2013 (20:00:05)
<b>CONNECTED:</b>	Connected to GSM	4.6.2014 (15:05:26)
<b>CLOUD COMMUNICATION:</b>	Main channel	2.4.2014 (01:49:00)
<b>SUPPLY STATUS:</b>	✔️	4.6.2014 (15:00:25)
<b>CONTROL UNIT BATTERY:</b>	❌	10.5.2014 (08:34:02)
<b>DEVICE BAT:</b>	✔️	9.5.2014 (15:17:57)
<b>RF INTERFERENCE:</b>	✔️	9.5.2014 (15:17:57)
<b>SYSTEM ERROR:</b>	✔️	9.5.2014 (15:17:57)

**JA-101K**[WE7TO\\_JW6AP-UNW2](#)[+420778034271](#)

## Contact information

Jack Johnson

Sloane Square 32,  
Chelsea,  
London SW1W 8EG[Configuration](#)

# Online status

An **online preview of the current state of your installed Jablotron equipment.**

**Clear classification, where you can view all devices with technical problems and detailed information about such problems.**



Position	Name	Type	Section	Reaction	Internal	PG activation	Internal settings	Supervision	Alarm memory indication	Disabled
0	Control panel	JA-106K	1: Connector Todo				Enter			
1	Device 1	JA-110R	1: Connector Todo				Enter	<input type="checkbox"/>		<input type="checkbox"/>
2	Device 2	JA-111A	1: Connector Todo				Enter	<input type="checkbox"/>		<input type="checkbox"/>
3	Device 3	JA-111A	1: Connector Todo				Enter	<input type="checkbox"/>		<input type="checkbox"/>
4	Device 4	JA-111A	1: Connector Todo				Enter	<input type="checkbox"/>		<input type="checkbox"/>
5	Device 5	JA-115A	1: Connector Todo	Siren mute			Enter	<input type="checkbox"/>		<input type="checkbox"/>
6	Device 6	JA-123E	1: Connector Todo				Enter	<input type="checkbox"/>		<input type="checkbox"/>
7	Device 7	JA-122E	1: Connector Todo				Enter	<input type="checkbox"/>		<input type="checkbox"/>
8	Device 8	JA-194J	1: Connector Todo	None			Enter			<input type="checkbox"/>
9	Device 9	JA-189J	1: Connector Todo	Panic silent		No	Enter			<input type="checkbox"/>
10	Device 10	JA-187J	1: Connector Todo	Panic silent		No	Enter			<input type="checkbox"/>
11	Device 11	JA-188J	1: Connector Todo	Set		No	Enter	<input type="checkbox"/>		<input type="checkbox"/>
12	Device 12	JA-118M	1: Connector Todo	Delayed zone A alarm	<input type="checkbox"/>	No	Enter	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
13	Device 13	JA-118M	1: Connector Todo	Delayed zone A alarm	<input type="checkbox"/>	No	Enter	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
14	Device 14	JA-120PB(7)	1: Connector Todo	Delayed zone A alarm	<input type="checkbox"/>	No	Enter	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
15	Device 15	JA-120PB(3)	1: Connector Todo	Instant zone alarm	<input type="checkbox"/>	No	Enter	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
16	Device 16	JA-118M	1: Connector Todo	Delayed zone A alarm	<input type="checkbox"/>	No	Enter	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
17	Device 17	JA-118M	1: Connector Todo	Delayed zone A alarm	<input type="checkbox"/>	No	Enter	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
18	Device 18	JA-118M	1: Connector Todo	Delayed zone A alarm	<input type="checkbox"/>	No	Enter	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
19	Device 19	JA-118M	1: Connector Todo	Delayed zone A alarm	<input type="checkbox"/>	No	Enter	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
20	Device 20	JA-118M	1: Connector Todo	Delayed zone A alarm	<input type="checkbox"/>	No	Enter	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
21	Device 21	JA-118M	1: Connector Todo	Delayed zone A alarm	<input type="checkbox"/>	No	Enter	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
22	Device 22	JA-118M	1: Connector Todo	Delayed zone A alarm	<input type="checkbox"/>	No	Enter	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
23	Device 23	JA-118M	1: Connector Todo	Delayed zone A alarm	<input type="checkbox"/>	No	Enter	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
24	Device 24	JA-116P	1: Connector Todo	Delayed zone A alarm	<input type="checkbox"/>	No	Enter	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
25	Device 25	JA-110B	1: Connector Todo	Instant zone alarm	<input type="checkbox"/>	No	Enter*	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
26	Device 26	JA-110ST	1: Connector Todo	Fire alarm		No	Enter*	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
27	Device 27	JA-111SH	1: Connector Todo	Instant zone alarm	<input type="checkbox"/>	No	Enter*	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

# Online technical card

An available online technical card for all your installed Jablotron equipment. Access the **technical data** of your installed equipment from anywhere.



# Configuration by Web

Use the **Web-based configuration tool**, executable from any device when servicing Jablotron equipment. Solve any required alarm problems from anywhere.



# Professional offer

The self-service feature contains applications for the easy creation of professional offers for alarm installations. Use this module to create a **professional-looking offer** for a potential customer.



# Generating documents

To facilitate your administration the Self-service offers the automatic generation of contracts, handovers and acceptance protocols and orders. You'll work **faster and more efficiently**.

My COMPANY ▾

Installer ▾

Customers

Installer

Search customer... Only active  All groups ▾

+ Create new customer

<b>Jack Johnson</b> +447851041745 Jack@johnson.co.uk	Stowe Square 32, Chelsea, London SW1W 8EG	Active customer Top
<b>Ralph Smith</b> +447852298281 ralph.smith@yahoo.co.uk	Madlin Street Wimbledon, London W15 1PF	Active customer Regular
<b>Simpsons</b> +44785326991-4 sue.simpson@yahoo.co.uk	168 street Legation Buisson, Berkshire LU73LS	Active customer Regular
<b>Sue Batchelor</b> +447851142687 batchelor@yahoo.co.uk	London street, Leeds LS2 8JT	Active customer Potential
<b>Den Collop</b> +447851345352 denis.c@yahoo.co.uk	7 Fratfield street, Manchester M16 7JT	Active customer Regular
<b>M2O Company Ltd.</b> +4478513540202 m2o@m2o.co.uk	26 Euston Ave Stratford London E15 1AN	Active customer Regular

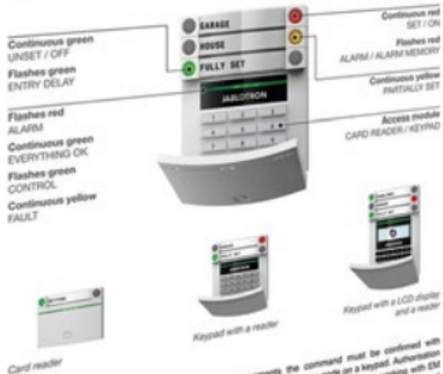


# Records of customers

There are online records **of customers and how to contact them**. This facilitates communication with customers regarding service calls, the extension of offers, regular inspections, etc.

## DESCRIPTION OF KEYPAD (Access module with segments)

For the most convenient control and status indication the JABLOTRON 100 system offers various types of access modules. Controlling (setting, unsetting and other available functions) can be done just by pressing one button on the two-button segments. Moreover, the buttons are backlit in order to clearly indicate the segment status at first sight. The segments can also be used to control various devices – heating, window shutters, gates, etc. An arbitrary number of segments can be used as needed.



Card reader

Keypad with a reader

Keypad with a LCD display and a reader

When controlling the system using buttons on segments, the command must be confirmed with authorization. This can be done by applying an RFID card or by entering a code on a keypad. Authorization can be done by RFID cards / tags of the OASIS system, ADF system or any other one working with EM 125MHz. If a high security level is required, it can be set so that the card authorization must be confirmed by entering an access code on a keypad. On the other hand mainly for home automation usage the control via segments can be simplified by setting that for setting or controlling devices no authorization is required. This feature can be used e.g. to control window shutters on the house using a keypad.

Another advantage of controlling the system using segments is the possibility to vary out multiple commands at the same time – it is therefore possible to set the garage section with one segment, set the garden section alarm with the second one and unset the garage section with the third one. Only one authorization is required after selecting all options via segment buttons.

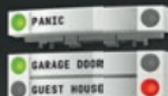
The authorization code entered on a keypad can consist of up to seven characters. It includes a prefix (one to three digits) a separating star and a four-digit code. It can thus be for example 123\*1234 or 1\*1234. This code can be simplified for buildings with only a few users by omitting the prefix. Only a four digit code is then used.

## Alarm JABLOTRON 100



New alarm  
with revolutionary  
control

7 reasons  
for selecting the best alarm



JABLOTRON 100  
Alarm

# Technical Support

A library of current documents, manuals, firmware and supporting software for Jablotron equipment is available in the MyCompany application. **Have the information on you all the time.**



[www.jablotron.com](http://www.jablotron.com)

C-100W10614EN0