



# OPEN

## *The access control family solutions*

An access control solution is an hardware and software system that controls the opening of a door or a generic passage permitting the cross only if the user has been recognized and is authorized.

Among the different approach that could be used for identification (keyboard, magnetic badge, biometric measures, etc.), RF-ID solutions match an high reliability, flexibility, user friendship with an affordable price.

### **The OPEN family**

The users have simply to draw up the specific badge to the reader to be recognized (specific adhesive tag could be provided for existing badges). A central system permit to define the white lists. The authorizations could depend on the time, on the firm and subordination binds could be defined (access is permitted only after another user)

The OPEN family offer three different configurations:

- **Open Easy**: up till 8 doors, Open Easy is a very cheap solution suitable for occasional upload of white lists and download of transactions.
- **Open Light**: Open Light is the entry level solution for a real-time centralized management of the complete system. The head of the system is a embedded PC with the ACE Light software, accessible via HTTP.
- **Open All**: Open All adds to the Open Light configuration an advanced and complete software that permits to manage additional information as personal data of users, more company profiles, offices data.

The system offers to the manager a rich and detailed report on accesses that took place. Bets products had been developed to allow a gradual installation, an easy upgrade and the fast integration of more systems. OPEN products could be easily integrated with alarm or video surveillance systems, for example to deny access when alarm is turned on.

### **Special launch offer at Cebit**

In occasion of the Cebit 09, we have a special offer for our visitors:

✓ <b>Open Easy</b>	Configuration with 2 devices on rs485	<b>499 €</b>
✓ <b>Open Light</b>	Basic configuration with 4 devices	<b>999 €</b>
✓ <b>Open All</b>	Basic configuration with 8 devices	<b>2.199 €</b>

**BETS** ([www.betsolution.it](http://www.betsolution.it)) is a trademark of LTTs.r.l. and Beps Engineering S.r.l.

For contacts:



LTT S.r.l.

[info@logitagtech.it](mailto:info@logitagtech.it) - [www.logitagtech.it](http://www.logitagtech.it)

Via Livorno, 60, 10144 Torino (TO) - Italy

Phone: +39 (0) 11 2258071 – Fax: +39 (0) 11 2258079





### Open Easy

Open Easy permits a fast installation from 1 up to 8 Proxi Door devices that work in autonomous modality. Devices manage internally a white list and a clock. For the upload of white list and download of accesses, two different ways are possible:

- A loader badge: using a USB Proxy PC device is possible to upload the white list on the badge from your PC. The device recognizes the loader badge and upload the white list. Similarly is possible to download the transactions.
- Rs485 connection: all the devices are connected via rs485 to a converter in turn connected via USB to a PC where is installed the Ace Easy. The user could download and upload simply with a click.

### Open Light

In this configuration a concentrator (with Microsoft Windows Embedded CE) manages all the system. On the concentrator the white lists and the transactions are memorized. The devices read the badge and the concentrator verify authorizations.

The design and upload of the white lists and the download of the accesses require a simple access to the concentrator using the IP address in a browser (i.e. Internet Explorer). Authorizations are defined flagging for each badge the doors and the time of validity.

Open Light could manages from 4 to 10 devices.

### Open All

Open All is the complete solution of the family. With one concentrator is possible to manage from 4 to 64 doors, but it is possible to duplicate the system for more complex contexts and/or with a larger number of doors. With an unique Ace All software is possible to manage via web more geographically remote concentrators

The white lists and the transactions are memorized in the concentrator that is constantly connected with the Ace All. The software, in add to the ID badges and doors management, permits to define the personal data of the users and to handle more companies.

## Main Features

	Open Easy	Open Light	Open All
<b>ProxiDoor devices</b>	1, up till 8	4, up till 10	4, up till 64
<b>Transactions download</b>	On demand	Real time	Real time
<b>Connections</b>	Rs485 / loader badge	rs485 + LAN/pendrive	rs485 + LAN/pendrive
<b>Authorization variables</b>	ID badge, time	ID badge, time	ID badge, time, company, subordination binds
<b>Included badges</b>	40	60	80
<b>Concentrator</b>	No	Ibox	1 Ibox, upgradable
<b>Software</b>	Ace Easy, PC version	Ace Light embedded (access via HTTP)	Ace All, PC version
<b>Reports</b>	Badge, door, time	Badge, door, time	Badge, door, time, user, company
<b>Managed data list</b>	Badges, doors	Badges, doors	Badges, doors, companies, users, offices
<b>Integration with:</b>			
- security systems	Yes	Yes	Yes
- videosurveillance	No	No	Yes

**BETS** ([www.betsolution.it](http://www.betsolution.it)) is a trademark of **LTTs.r.l.** and **Beps Engineering S.r.l.**

For contacts:



**LTT S.r.l.**

[info@logitagtech.it](mailto:info@logitagtech.it) - [www.logitagtech.it](http://www.logitagtech.it)

Via Livorno, 60, 10144 Torino (TO) - Italy

Phone: +39 (0) 11 2258071 – Fax: +39 (0) 11 2258079

