



Aliro opens doors to simple sales

Aliro, our next generation of access control, may be one of the most sophisticated on the market and may have taken all of our 30 years' engineering experience to create, but that doesn't make it complicated to cost and sell.

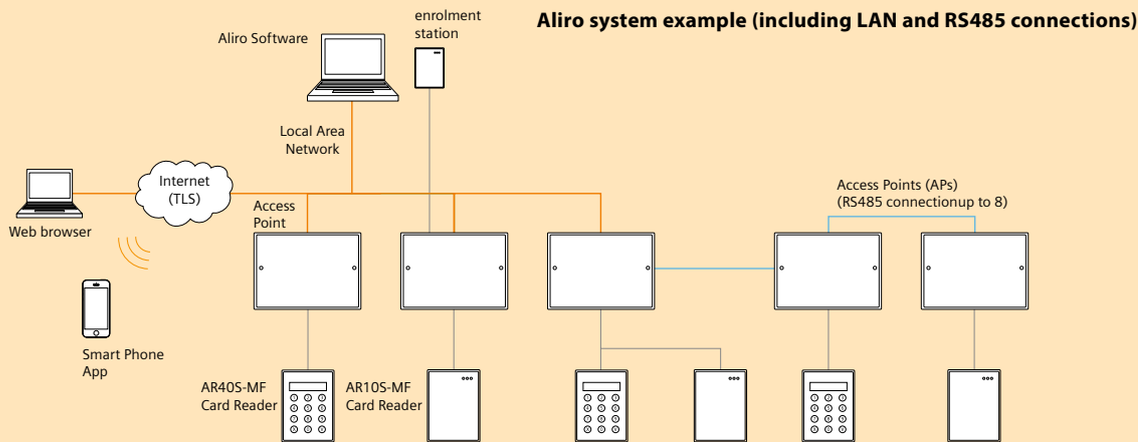
In fact, we think it's the simplest ever. Just count up the doors and you're done. Sales are easier to make, quotations are more reliable, and complex part lists are a thing of the past.



IP access control, not complication

VANDERBILT

www.aliro-opens-doors.com



Easy to quote, easy to sell

Installers will appreciate Aliro's simplicity, and that means more sales more often. Aliro saves them time on every job so they can get more done, the guided tasks make even complex installations easy, walking them through every step, and our new apps let their customers manage those installations wherever they are, from any web-enabled device.

Simplified quotations

The simplified quotation system really is as easy as counting up the number of doors. Your quotations will be more reliable and a simplified component list means there's little chance of anything vital being overlooked. Keeping your customers happy and your costings tight.

Fewer support calls

Aliro installation is straightforward, even for installers without extensive IP experience. There'll be fewer calls to your support teams, less time spent answering questions, and more time to concentrate on building your business.

Intuitive web browser software

Any device with an internet connection can use Aliro's web-based software. That gives installers and end-users the flexibility to operate and administer Aliro wherever they are – making programming system functions simple, and keeping updates efficient.

Everything end-users asked for

We've listened to end-users and made Aliro as elegant, flexible, easy and intuitive as we can. We've built in all the features they've asked for, like our apps that let them monitor and administer their system remotely, and the ability to configure the system just the way their business needs, without the need for special training.

Scalable, comprehensive, flexible

From one door to over 500, Aliro is scalable and grows as end-users' needs grow. Aliro works with all different door types too – external and internal, garage and gate, barrier and warehouse – so you can recommend Aliro, confident that it has the ability to do the job, no matter what that job entails.

Aliro Part Numbers and Descriptions

Software	
Aliro-SW	Aliro Software
Access Points	
AP01P	Aliro Access Point, 1 door
AP01M-1220	Aliro Access Point (AP01P) +12V PSU, metal cabinet
MiFare Card Readers	
AR11S-MF	MiFare card reader
AR41S-MF	MiFare card reader with keypad and display
Access Point and reader packs (PSU required)	
AP11P	AP01P Access Point + AR11S-MF card reader
AP41P	AP01P Access Point + AR41S-MF card reader with keypad
Access Point and reader packs (In metal cabinet with 12V 2A PSU)	
AP11M-12	AP01M-1220 Access Point + AR11S-MF card reader
AP41M-12	AP01M-1220 Access Point + AR41S-MF card reader with keypad
Request to exit buttons and break glass	
MK-814	Request to exit switch
EB657-S	Request to exit button
WG2001-SG	Break glass unit
Mifare cards	
ABP1000-BL	Blank Mifare Cards (pack of 10)
S54515-Z102-A200	IB43-DesFire blank Mifare Cards (pack of 10)

Vanderbilt International Ltd.

Suite 7
Castlegate Business Park
Caldicot
South Wales
NP26 5AD
United Kingdom
Tel.: +44 20 3630 0670
Fax: +44 20 3630 0699

Vanderbilt International AB

Englundavägen 7
Box 1275
17124 Solna
Sweden
Tel.: +46 8 629 0300
Fax: +46 8 627 0096

Vanderbilt International GmbH

Head Office
Borsigstrasse 34
65205 Wiesbaden
Germany

Sales Office
Siemensallee 84
76187 Karlsruhe,
Germany
Tel.: +49 721 958 8138
Fax: +49 721 958 8159

The information in this document contains general descriptions of technical options available, which do not always have to be present in individual cases. The required features should therefore be specified in each individual case at the time of closing the contract.

©Vanderbilt - 2015