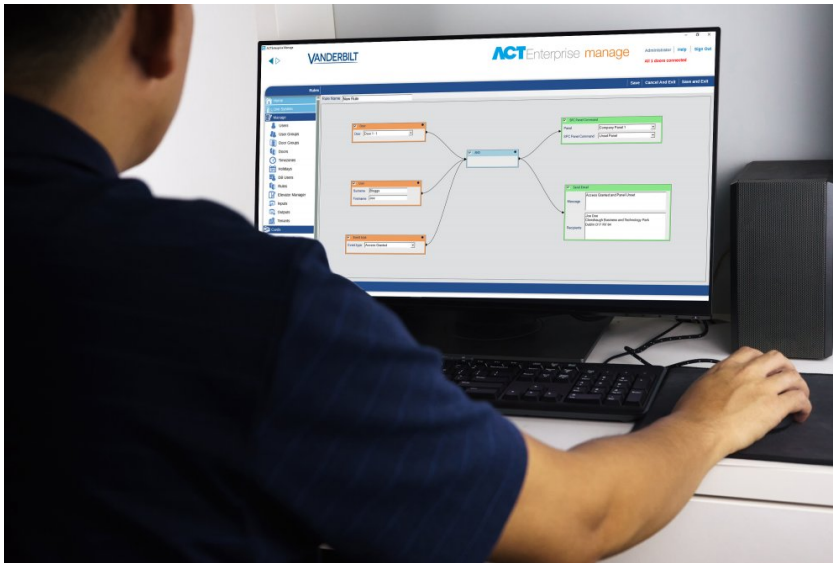


News

ACT Enterprise's rules mapping engine delivers advanced feature set to customers



*** COMPETITION TIME! ***

What's the most creative way you use, or would use, ACT Enterprise's rules mapping engine? Join the competition on [LinkedIn](#), [Facebook](#), [Twitter](#) or [Instagram](#) and be in with a chance to win a €50 Amazon voucher. Competition Terms & Conditions

Vanderbilt have always had a firm belief that access control should not be difficult or time-consuming to install and use, and this is the simple thinking ACT Enterprise's new feature set was developed around.

The **USP of the existing ACT system** has been that it possesses all the features you would expect in a modern-day access control system, and is simple to install and maintain, regardless of your access control experience. This matters to installers because when a system is fast to install and more straightforward to set-up and quote, it removes the complexity from access control and allows installers to get more done, more efficiently, and in less time. This ultimately benefits their business and their bottom-line.

The **latest features of ACT Enterprise** - integration with Vanderbilt's award-winning SPC intrusion system, rules mapping engine, and a smartphone app - simply build on the back of this concept.



The highest level of interest shown by customers when these new features were first demonstrated at IFSEC London back in June 2018, **was reserved for the rules mapping engine**. Essentially, this feature is an easy point-and-click way to enable advanced configurations of triggers based on selected action events such as system inputs or outputs, card swipe outcomes across the access control system, as well as other elements of an integrated system such as intrusion system events.

“The ACT Enterprise rules mapping engine offers the customer an intuitive method to

create rules based on access control events and Boolean logic,” stated **Michael Moyna, Technical Product Marketing Manager at Vanderbilt**. “It does this by permitting the creation of logical relationships between system elements through a drag-and-drop interface.



“For the end user,” illustrated **Moyna**, “the addition of rules mapping ensures that system interactions can be seamlessly introduced on a system-wide basis, thereby enabling a higher level of added value to be realized, both for security and business-based functionalities,” he concluded.

The ACT Enterprise rules mapping engine ensures intuitive, easy-to-use I/O management for trigger detection with compatible devices. These devices are usually attached to a door or an automated electrical that closes the circuit on the I/O unit. When this circuit is closed, an alarm is sent over the network, and ACT Enterprise captures that.

[Learn more about rules mapping!](#)

Competition Terms & Conditions

1. This competition is open to anyone over the age of 18.

2. There is no entry fee and no purchase necessary to enter this competition.
3. By entering this competition, an entrant is indicating his/her agreement to be bound by these terms and conditions.
4. This competition is being run on Facebook, Twitter, Instagram, and LinkedIn.
5. Multiple entries from the same person will be accepted.
6. A successful entry is a comment on any Vanderbilt social media platform, under the relevant competition post, that outlines how that person does or would use Vanderbilt's ACT Enterprise rules mapping engine in a creative way.
7. Closing date for entry will be close of business on Friday, 8 March 2019. After this date, no further entries to the competition will be permitted.
8. No responsibility can be accepted for entries not received for whatever reason.
9. The prize is as stated, and no alternatives will be offered. The prize is subject to availability, and we reserve the right to substitute any prize with another of equivalent value without giving notice.
10. Winners will be chosen at random.
11. The winner will be notified by Direct Message within 30 days of the closing date. If the winner cannot be contacted or do not claim the prize within 14 days of notification, we reserve the right to withdraw the prize from the winner and pick a replacement winner.
12. Vanderbilt will notify the winner when and where the prize can be collected/is delivered.
13. Vanderbilt's decision in respect of all matters to do with the competition will be final, and no correspondence will be entered into.
14. By entering this competition, an entrant is indicating his/her agreement to have their rules mapping engine example used as a testimonial by Vanderbilt.
15. Vanderbilt shall have the right, at its sole discretion and at any time, to change or modify these terms and conditions, such change shall be effective immediately upon posting to this webpage.
16. Vanderbilt also reserves the right to cancel the competition if circumstances arise

outside of its control.



vanderbiltindustries.com