

# PRESS RELEASE

## **CDVI Announces Participation in The Security Event**

High Wycombe, UK, January 30, 2020 - CDVI, a leading access control manufacturer worldwide, announced its participation in The Security Event, a UK focussed security professional and installer exhibition.

This three-day event at the NEC Birmingham will be held on April 28-30, 2020.

CDVI's team of over ten industry professionals are attending the event, including Paul Ramsay, General Manager, and Aaron Sadler, Training Manager.

"For the second year running, we are committed to attending The Security Event and showcasing our innovative Access Control solutions to all visitors. Strong from the positive feedback our products got last year, we are looking forward to more successes this year!" - Paul Ramsay, General Manager.

### **About The Security Event**

In its second year, The Security Event has kept all its promises to bring back a UK focussed security professional and installer exhibition, back at its traditional home at the NEC Birmingham. The Security Event is set to attract thousands of attendees over three days by providing a tailored content programme and access to the UK's leading security brands.

More information on The Security Event website [https://www.thesecurityevent.co.uk/welcome]

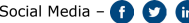


#### **About CDVI**

The CDVI group is a worldwide manufa¬cturer of leading-edge security solutions for every installer, offering products ranging from Online and Standalone Access Control, Electromagnetic Locking, Keypads and Secure Readers, Smart Video Door Entry Systems to Door Automation. Without a doubt, you will find a product at CDVI for your latest project. Thanks to a unique 10year warranty and the free training available at their facility in High Wycombe you will be able to get the most out of CDVI products.

#### For more information:

- Visit our website [https://www.cdvi.co.uk/]
- Connect with us on Social Media f
  in



• Visit us on stand D30 - **Register here** [https://bit.ly/313RVzt]





