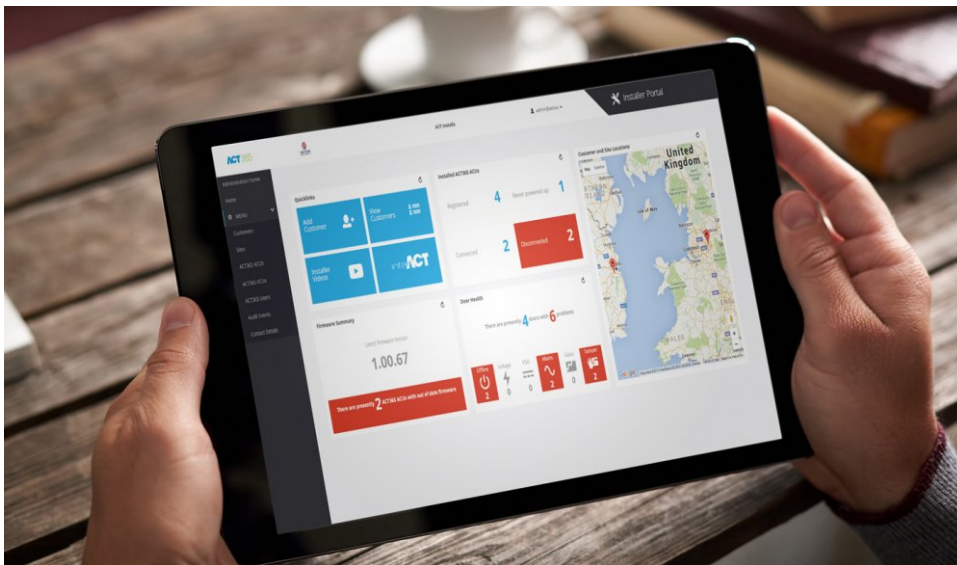


News

ACT365 nominated for Detektor International Award



Vanderbilt's ACT365 has been nominated as a finalist in the Detektor International Awards 2018. The complete access control and video management solution has been nominated in the IoT security category. The spearhead of ACT365's benefits is that it is hosted in the Cloud and therefore delivers remote access and instant management to protect your premises.

The Detektor International Award intends to reward and encourage research and development within the security technology field. Thus, the awards seek to recognize products that meet the criteria of outstanding innovations and contributions to the advancement of the security industry.

Nominees will now await the fate of the award's jury, which consists of members of the editorial board of Detektor. The overall winner in each category will receive the award for "**Best Product**

t". The second-placed product will be recognized with the "**Highly Commended**" distinction, while third place will be presented with the "**Innovative Achievement**" nod.

Access control and video management are key security systems. ACT365 creates a complete system, delivering a force that gives business owners far greater visibility and control of their property.

If there is somebody at your site entrance, you can verify the person and open the door with a click of a button - all from your smartphone. Consider this, say an incident occurs at a door, as they often do, and the cash office is broken into. ACT365 allows you to simply click on the access control event "Door Forced" to locate and review recorded footage of the incident occurring whether you are in, or out of the office. Without ACT365, the existing alternatives involve being on site, trying to match up times on disparate security systems and sifting through reams of footage to locate the incident.

The winners will be announced on **7 November in Copenhagen.**

[Find out more ACT365 info!#ReadyForAnyChallenge](#)



vanderbiltindustries.com