



Integrating with Dahua

Vanderbilt's award-winning ACTpro access control

Vanderbilt's award-winning ACTpro access control system now integrates with Dahua NVR range and License Plate Recognition (LPR) camera.

ACTpro users can play live video or recorded video associated with a door through these video integrations with Dahua. If an event happened last week where a door was forced open, the operator can right-click on the event in ACTpro and simply replay the video recording from the Dahua video system.





How It Works:

ACTpro software establishes a TCP/IP communication and retrieves video footage from the Dahua NVR hardware. Using the easy-to-use configuration tool, the integrator simply selects the Dahua dropdown option in the menu to establish communication. Once connected, cameras can be associated with access control doors for real-time viewing and for video verification combining access control and video management. This integration also facilitates the capturing of alarm events with a video snapshot option.

Features:

- ✓ Play live and recorded video from ACTpro software
- ✓ Associate cameras with access control doors
- ✓ Simple configuration tool
- ✓ Video snapshot capture
- ✓ Available in all ACTpro versions from V2.15

Get In Touch:

For more information, visit www.vanderbiltindustries.com or contact your local Sales Representative today.

Smarter Together:

ACTpro's integration with Dahua makes for a more precise examination of the video system concerning the access control event. It also removes the operator's need to visit the control room to retrieve the footage, as it can be viewed directly within ACTpro instead. This, of course, delivers an added layer of convenience to the system's users.

Key industries:

- ✓ Banking
- ✓ Healthcare
- ✓ Education
- ✓ Government
- ✓ Transportation
- ✓ Retail



an **ACRE**
company

vanderbiltindustries.com

@VanderbiltInd

Vanderbilt Industries

Vanderbilt International Ltd.

Clonsaugh Business and Technology Park

Clonsaugh, Dublin D17 KV 84, Ireland

+353 1 437 2560