

Architects, Consultants, and Engineers in Security (ACES) Partner Program





## **ACES Highlights**

- **Educates** on the products and solutions that increase physical and cybersecurity
- Increases the value that consultants bring their customers
- Focuses on Identiv's Freedom Access Control, Liberty Access Control, Hirsch Velocity Software, and the 3VR line of products
- Furthers awareness of the Internet of Things (IoT) revolution in the physical security space

## **Program Perks**

- Partner Portal: Get access to design resources, diagrams, manuals, release notes, and boilerplate specs
- **Stay Current:** Learn the latest and greatest through our ACES Newsletter
- Real-Time Support: Get technical design assistance with quick, real-time support from a real person
- Get Answers: Ask questions about credential formats, compatibility, mounting options, use of legacy equipment, or compatible integrations
- **Events and Webinars:** Enjoy customized educational lunch-n-learns and webinars
- Training and Certification: Take advantage of the Identiv Academy with complimentary and deeply discounted training courses.

The Identiv ACES Partner Program makes it simple to get the resources I need to design successful projects. Specs and cut sheets are easy to find in the partner portal. I have access to an A&E Coordinator when I have more in-depth requests. Plus, engineering and local resources are on-hand to help me with designs, end-user meetings, and more.

- ACES Partner

## **Get Started**

To join Identiv's ACES Partner Program, please contact aces@identiv.com. Once vetted, you will receive exclusive access to the ACES Partner Portal, resources, and support.

## **About Identiv**

Identiv is a global leader in digitally securing the physical world. Identiv's platform encompasses RFID and NFC, cybersecurity, and the full spectrum of physical access, video, and audio security. Identiv is focused on building strong relationships with dedicated integrators, distributors, and dealers and forging lasting partnerships with technology leaders.







