

Our Philosophy

We are at the forefront of innovative security technology and have become a market leader in electronic security, which encompasses **Access Control, Intrusion Detection, and Transmission Solutions**. Our security solutions offer the ultimate tools in alarm response and management, and crime prevention. It is this expertise that we are now looking to bring to security professionals worldwide, and our **Training Center** underlines our commitment to providing customers with the information and technology they need to meet their specific security requirements.



The Trainers

Our trainers provide you with the knowledge and the confidence in our products that is clearly required today. They are all specialists in their field with many years of experience.

The Courses

Our training courses have been designed to offer delegates a rare insight into the technical and visionary concepts of the security industry, and enable security professionals to:

- ✓ Increase their service level to customers
- ✓ Get real insight into new technology
- ✓ Benefit from expert advice on system integration
- ✓ Increase their expertise in modern security systems
- ✓ Get real hands-on experience with our latest security products.

Our courses are available through our E-Learning platform, as virtual classroom trainings and in our training center in Singapore. The virtual classroom trainings start at 9:00 and end at 17:00 for the full day trainings, and from 13:00 to 17:00 for the half-day trainings.

How we train

Each section of our training courses combines theory and hands-on practical sessions. At the end of each training course, the delegates' knowledge is tested to ensure the minimum level of understanding has been achieved, and a certificate is provided to state that they have completed the course.

Customized offerings

We can also deliver customized courses that focus on other products in our current portfolio in order to meet your specific requirements.

Booking

In order to book a course, visit the Training pages on our website and select a course topic. The course description page includes an online registration form that we kindly ask you to use. Should you need to apply for a Visa, please add all necessary information in the comments field on your registration.

The information in this document contains general descriptions of technical options available, which do not always have to be present in individual cases. The required features should therefore be specified in each individual case at the time of closing the contract.

Vanderbilt International (SWE) AB - 2022

ACRE™ Brands

Vanderbilt International GmbH

Am Sandfeld 9
76149 Karlsruhe - Neureut
Germany

☎ +49 (0) 721 95881 10

🌐 vanderbiltindustries.com

ComNet

Unit 9A2Y, Castlegate Business Park
Caldicot | South Wales | NP26 5AD

☎ +44 (0)2036 300 670

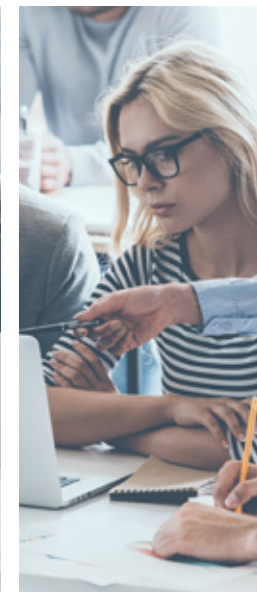
🌐 comnet.net

🐦 @ComNet_Inc 📺 ComNet

✉ info.international@acre-int.com

ACRE™ Brands

VANDERBILT comnet



Boost your
technical knowledge!

International Training 2022

🌐 vanderbiltindustries.com

🌐 comnet.net



✓ Open Options' DNA Fusion

Installers will be equipped with the necessary skills to configure, install, operate and troubleshoot the DNA Fusion access control software and Mercury hardware.

The course is a combination of lecture/lab instruction with emphasis on hands-on lab activities.

The basic training is a 3-day course. The advanced one is a 2-day course. The Open Options DNA Fusion training is available as a Virtual Classroom training upon request.



✓ ACT

The ACTpro training is a **1-day course** with 2 sessions: Basic and Advanced. The trainings are available as Virtual Classroom and physical training in the Singapore office (upon request).

The trainee will be able to:

- Know and understand the ACT portfolio
- Install, configure and troubleshoot the ACTpro and ACT365 access control hardware and software.
- Learn about the many integration options of the ACTpro software, including video management software, wireless locks and biometric readers.



✓ ComNet

ComNet training is a **1-day course**.

The trainee will be able to:

- Know standard Ethernet Fault Findings
- Get a Wireless overview and practical sessions
- Have advanced practical sessions on Ethernet.



You will find more information about the course prerequisites and what they entail on our website:

vanderbiltindustries.com



SiPass integrated*

SiPass integrated training is a **2-day training course**, provided upon request. The SiPass integrated training is available as Virtual Classroom training.

The trainee will be able to:

- Know the whole SiPass integrated portfolio and its functions
- Install, update, and configure the SiPass integrated system
- Define and configure antipass back areas
- Use and understand time plans, access levels, and access groups
- Configure alarm classes, graphic functions, and event tasks
- Create reports and evaluations with the „Explorer“ function.



✓ SPC

SPC training is a **2-day course**. The course benefits from some previous knowledge of Intrusion 1 day basic & 1 day advanced training. These can be booked separately as well through the training map.

The trainee will be able to:

- Know the whole SPC portfolio and its functions
- Commission a simple SPC 6000 control panel
- Understand the difference between the engineering tools
- Operate card readers with the basic door management functions
- Enroll wireless detectors and understands its technology
- Use the Cause and Effect possibilities.

(* A product made by Siemens AG)



✓ Refresher Webinars:

We offer a range of webinars over the year to give the latest updates about a specific product from our portfolio.

Please visit our [training map](#) to get more information and register for a webinar.

✓ e-Learning:

Be a part of our eLearning community! [Register on the platform](#) to get the best preparation for for classroom and virtual trainings. You can access these modules anytime, anywhere, and rehearse as many times as you want.

✓ Virtual Trainings:

We have added certified virtual training courses to our training schedule providing individuals the opportunity to participate from any location.

We ensure these training courses provide the same high quality knowledge transfer as our classroom training, with the same combination of theory and hands-on practical sessions (in some cases hardware will need to be arranged in advance).

Please visit our <https://vanderbiltindustries.com/training-map> for more information and to register

