

The Active Safety Academy offers a comprehensive educational experience with in-depth knowledge of active safety technologies. The academy provides participants with the tools they need to contribute meaningfully to the development and optimization of safety-critical systems.

Many companies face challenges in maximizing the capabilities of their ADAS test equipment due to insufficient training and skill development. Undertrained engineers often struggle to fully leverage the potential of their tools, leading to frequent errors, increased maintenance costs, and project delays. New hires, trained in general principles rather than specific applications, encounter steep learning curves, further reducing productivity.

The Active Safety Academy addresses these issues with comprehensive, flexible training designed to equip engineers with the specialized skills they need. Accessible from any device, whether in the office or on the go, the Academy's web-based platform empowers learners to gain knowledge wherever and whenever needed.

Participants have access to a rich library of on-demand resources, including videos, tutorials, guides, and quizzes. These materials can be used for quick reference or in-depth study, allowing operators to continually enhance their skills. Supervisors benefit from progress-tracking tools that provide insights into employee development, ensuring consistent quality and safety across teams.

KEY FEATURES



Web-Based Application accessible from different devices for flexibility and convenience



Interactive Format variety of library of on-demand resources like videos, tutorials and quizzes



Stay Always Up To Date Academy users gain access to the latest technical information through regularly updated trainings and modules



Certificatates After Tests meet industry standards and regulatory requirements with certificates provided upon successful completion

ACTIVE SAFETY ACADEMY

Successful participants earn a certificate that validates their skills and meets industry standards. These certifications provide value, demonstrating proficiency and supporting informed project assignments and team development.

Current training offerings focus on comprehensive courses for our UFOpro, UFOmicro, and UFOnano systems. Modules cover essential topics such as infrastructure setup, battery charging protocols, hardware components, and assembly processes. Participants also gain hands-on experience with software tools like UFObaseTM, Target Generator, and the GNSS Configurator, ensuring a balanced understanding of both hardware and software.

In the near future, the curriculum will expand to include training on the DRm and DRc devices, along with modules for software updates and maintenance best practices. This continuous development ensures learners stay up-to-date with the latest advancements, preparing them to handle a wide range of tasks with confidence.

The Academy offers a cost-effective solution, eliminating travel expenses and providing perpetual access to all training modules for an annual user fee. With tools for progress tracking, analytics, and adaptive learning paths, the Active Safety Academy increases knowledge retention and supports operational excellence.





