

# GENERAL TERMS AND CONDITIONS FOR ARH TRAINING MODULES

---

## INTRODUCTION

The purpose of this document is to give a full overview of the LPR Academy and to present what services and benefits it offers. In addition, the document will also outline pricing and present other important information in connection with the training sessions offered by ARH.

## PRODUCT OVERVIEW

The LPR Academy is a collection of training modules which aim to complement the existing expertise of our longtime partners and also aims to introduce ANPR technology to system integrators who are new to LPR.

## THE LPR ACADEMY STRUCTURE

The knowledge and know-how of the LPR Academy is offered in the form of modules. Each training module available covers a specific field in connection with ANPR technology. For example, there is a module that deals with Speed Enforcement; another that introduces and teaches CARMEN. There are of course many other modules available which you can choose from. Some of them are product specific, and some give general technical overviews.

Each module contains a collection of seminars, and each seminar presents one specific subject. For example, if you choose a training module that covers the basics of CARMEN, you will have the opportunity to attend seminars on subjects such as the basics of OCR, ANPR criteria, engine properties, multi-threading etc.

## FORMAT AND LOCATION

Training sessions offered by the LPR Academy are not pre-scheduled, there are no fixed courses; training sessions are always held on request. The client chooses the module or modules they are interested in. It is also important to note that each session is held separately for each client (for one team at a time).

As a result of the structuring of the modules offered, client specific training sessions can be arranged. The keyword is flexibility, modules can be mixed and matched based on the specific needs of the partner.

By default the training sessions offered by the LPR Academy are held at the ARH HQ in Budapest, Hungary. If for some reason a Partner cannot or does not wish to travel, arrangements can be made to hold the training at a location of the Partner's choice. However, do note that this entails additional costs. The training is not available remotely.

## CERTIFICATION

After the participants have attended all sessions contained in a module they will be required to write a final test. If they successfully pass this test, all participants as well as the Company will receive a certification and become officially Certified Partners. All ARH Certified Partners will receive premium support and services.

## SUMMARY

To summarize, the LPR Academy is a collection of training sessions that all focus on different topics in connection with ANPR/LPR technologies. The LPR Academy is made up of modules; these modules contain multiple seminars that present materials in connection with a specific topic. By attending all seminars of a module and passing a final test afterwards, both the participants and the partner Company will receive a certification. ARH Certified Partners will receive premium benefits not available to other clients. LPR Academy training sessions are always held on request and for one client at a time. The training sessions are held either in Budapest, Hungary, or at a location of the Partner's choice.

To receive a full list of modules available and to book a training, please contact one of our sales representatives at: [lpr.academy@arh.hu](mailto:lpr.academy@arh.hu)

## GOALS AND BENEFITS

- Participants will have the opportunity to gain the experience of:
  - ▶ A company that for the past 25 years has been focusing on the development of not only ANPR/LPR technologies, but on OCR and related applications (access control, tolling, enforcement etc.) as well
  - ▶ 5000+ supported integrators
  - ▶ More than 100 engineers, hardware and software developers
- By carefully analyzing customer needs, we successfully developed a knowledge-based solution which:
  - ▶ Covers both basic and advanced topics in connection with LPR technology
  - ▶ Saves time and resources; therefore, money spent on individual projects
  - ▶ Enhances system efficiency
  - ▶ Facilitates faster system integration
  - ▶ Helps you in achieving better recognition rates
  - ▶ Equips you with versatile and comprehensive know-how
  - ▶ Is suitable for integrators experienced and new to ANPR technologies alike