

## Overview of Sigur offline training courses

### **Administration and operation of Sigur equipment and software**

Course duration: 8 hours.

Target audience: users of the system.

Curriculum:

- HR management, vehicle management, visitor and guest management;
- setting up standard access rules and implementation of complex access management policies;
- shifts and schedules management, time and attendance management;
- setting up system auto responses for various system events, including notifications in widely-used messengers, SMS or email;
- cashless payments in corporate canteens and paid access applications;
- setting up user access rights and workstations based on employees' rights and responsibilities (security desk, access control office, etc.);
- reporting on the company employees' and visitors' current location and access events.

### **Sigur installation, setup and maintenance process**

Course duration: 16 hours

Target audience: installers, engineers of service companies.

Curriculum:

- how to install and update Sigur software;
- Sigur system quick launch;
- how to administer the system, transfer the server to another PC without losing the configurations and licenses, how to back up your data;
- how to integrate Sigur with other widely-used third-party solutions, such as safety and security systems, including video surveillance, fire safety, biometric systems, storage systems, intercoms, etc.;
- common installation errors when connecting peripherals and access control devices to Sigur controllers;
- how to update controller firmware;
- how to set up Sigur readers to operate in various authentication modes, including contactless cards and mobile devices; how to set up secure authentication with Mifare cards;
- how to configure indications on Sigur readers;
- how to set up standard access rules and implement complex access management policies.

### **Selecting Sigur solutions for the customer**

Course duration: 8 hours.

Who the course is suitable for: distributors and representatives of sales houses.

Course content:

- system architecture, key features of the software  
Sigur software;
- peculiarities of licensing of system functional blocks: software modules, integrated third-party hardware solutions in Sigur;
- possibilities of Sigur integration with a number of third-party solutions (security systems - IED, OPS, as well as corporate systems - 1C:Enterprise) and equipment: peripherals, actuators and others;
- methodology of building complex security systems;
- peculiarities of technical specifications analysis, equipment selection (including third-party equipment) for the client's tasks;
- typical ACS tasks for facilities of a particular industry (industry, banks, telecom, transportation, etc.) and ways of their solution;
- company's services, extended customer support, project support.