

Solution training

About

Sensolus Academy

The Sensolus Academy offers online and in-person training courses to empower our partners with the technical skills and knowledge to successfully introduce our solutions to their markets, driving revenue growth.

Requirements

It is important to bring your laptop with you for the on-site training sessions.

Completing the [Quickstart Training Online](#) is mandatory before starting with the in-person training.

In-person training begins with the Solution Basics Certification, then you can move on to Solution Advanced.

For the BLE Tag Tracking Training, it is highly recommended that new partners work up to the Solution Advanced before learning how to sell and install our BLE tag tracking solution. For partners that have experience with our solution portfolio, it is possible to move on to the BLE tag tracking training certification.

[Register Here](#)

Contact partners@sensolus.com for more information

 **sensolus**
Academy

Overview of solution training



It is important to complete the Online Quickstarter* before moving on to Solution Basics*.

Contact partners@sensolus.com for more information

Solution training: basics



This one-day training session covers the basics of the Sensolus solution, including both hardware and software.

It features theoretical lessons and hands-on exercises. Each topic ends with a multiple-choice test to ensure understanding. Successfully passing all tests earns you a Sensolus Solution Basics certificate.

[Register Here](#)



Tracking assets with battery-powered trackers

- Asset customization
- How trackers work
- Localization and communication



Battery-powered trackers configuration

- Tracker and profile configuration
- Firmware and upgrades
- Diagnostics and troubleshooting



Battery-powered trackers installation

- Installation and activation
- Geobeacon installation
- Replace batteries/trackers



Essential platform features:

- Platform plans explained
- Search and filter
- Geozones, alerts and dashboards



Partner platform features:

- Organizations and users
- Organization diagnostics
- Changing platform plans



Mobile app:

- Install and log in
- Functionalities and use
- Logs and upgrade firmware

Contact partners@sensolus.com for more information

Solution training: advanced



This advanced training builds on the Solution Basics program. You'll learn about advanced platform features and additional Sensolus hardware beyond battery-powered trackers.

The one-day training includes both theoretical lessons and hands-on exercises, divided into different topics. Each topic ends with a multiple-choice test to ensure understanding. Passing all tests earns you the Sensolus Solution Advanced certificate.

[Register Here](#)



Professional platform features:

- External BLE sensors
- Orientation
- Reports
- Alerts



Add-on platform features:

- Branding
- SSO
- Custom user profiles
- Visibility filters



Analytics platform features:

- Utilization
- Maintenance
- Geozone insights
- Alerts



Integration introduction:

- Push/pull API overview
- Make your first API calls
- Integration strategies
- Examples

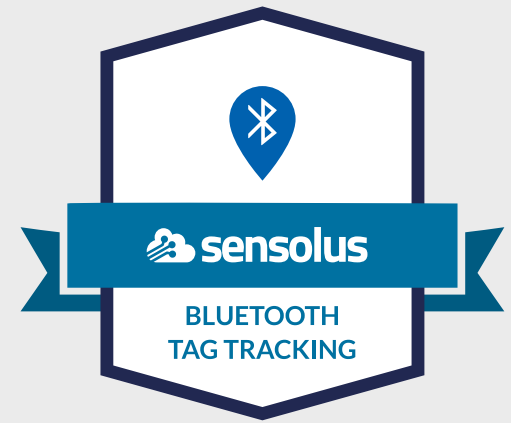


Vehicle trackers:

- Install and use vehicle trackers
- Functionality
- Use-cases

Contact partners@sensolus.com for more information

Solution training: ble tag tracking



This one-day training session covers the foundation of what is needed to successfully sell and install the BLE tag tracking solution.

This session will provide a comprehensive understanding of BLE technology and its practical applications, combining both theoretical knowledge and hands-on exercises.

[Register Here](#)



BLE tag tracking basics

- Introduction to BLE
- iBeacon format
- Understanding iBeacon format, UUID, Major, Minor, and Signal strength
- Overview of tags and scanning devices



Fixed zone anchors

Explanation of Sensolus' stationary BLE scanning infrastructure



Vehicle trackers

Insights into connected trackers installed on vehicles for scanning BLE-tagged assets in loading compartments



Other BLE scanning infrastructure

High-level overview of third-party systems such as HP Aruba, Cisco Meraki, and Quuppa



Platform implementation

- Putting all the previous together.
- What to expect when multiple scanning devices interact with the same tag.



Diagnostics and troubleshooting:

Detailed investigation of common issues and scenarios using mobile app and web platform

Contact partners@sensolus.com for more information

