

IGNITION INTERLOCK DEVICES

- [SSI-20/30™](#)

In 2012, Smart Start introduced their newest Ignition Interlock Device (IID), the SSI-20/30. The SSI-20/30 Ignition Interlock features a brightly colored display screen and a user-friendly keypad, which are upgrades from the SSI-20/20 Ignition Interlock's digital black display. The SSI-20/30 is smaller than its predecessor and roughly the size of a cell phone with multiple testing options.

The SSI-20/30 offers GPS tracking, compatibility with all vehicle makes/models, upcoming test alerts, anti-circumvention features, service in multiple languages, an integrated heater for colder weather, programmable violation levels, and immediate notification of violation to monitoring authorities. The mouthpiece is removable, and the alcohol-specific fuel cell technology is proven to maximize accuracy. The SSI-20/30 Ignition Interlock is also compatible with Smart Start's patented photo ID module, which allows monitoring authorities to confirm the identification of the user through photos of each test.

- [SSI-20/20™](#)

In 2007, Smart Start debuted its SSI-20/20 Ignition Interlock. The SSI-20/20 is an IID with simple on-screen instructions and interface design for breath alcohol testing. The device is compatible with Smart Start's photo identification module, which allows monitoring authorities to positively identify users via test photos. The photo ID module is approximately one cubic inch, and is affixed to the dashboard during installation.

The SSI-20/20 Ignition Interlock has GPS and real-time data download capabilities, multiple programmable blowing patterns, restricted driving time options, wireless data download capability via the company's SmartWeb software, programmable violation levels, alcohol-specific fuel cell technology, and immediate notification of violation to monitoring authorities. While it offers many anti-circumvention features, it is small in size. The SSI-20/20 is compatible with all vehicle makes and models, including push-button start and luxury vehicles.

Past Products

- **SSI-1000™**

Smart Start's first Ignition Interlock Device that used fuel cell sensor technology for maximum reliability.

PORTABLE ALCOHOL MONITORING DEVICES

- [IN-HOM S.M.A.R.T. Mobile™](#)

Introduced in 2014, the S.M.A.R.T. Mobile is Smart Start's latest iteration of the IN-HOM™ portable monitoring device series. A battery-powered, handheld device, the S.M.A.R.T. Mobile comes with a canvas carrying case and is significantly smaller than the company's previous IN-HOM designs.

The device is lightweight with 120 hours (about five days) of battery life at a typical use of three to four tests per day. It can also be recharged with the included adapter. The S.M.A.R.T. Mobile is camera-equipped with facial detection, immediate notification of violations, programmable violation levels, and customized testing schedules that allow monitoring authorities to specify test times and frequency.

Past Products

- **IN-HOM Standard™**

A portable alcohol monitoring device usually assigned to clients who do not own a vehicle and cannot have an Ignition Interlock Device installed in their vehicle.

- **IN-HOM Cellular™**

A home-based, alcohol monitoring solution that allowed clients to have their tests uploaded with cellular technology rather than coming into an office to have the reports downloaded.

SOFTWARE

- **SmartWeb™**

SmartWeb is a web portal used primarily by monitoring authorities to review clients' information and reports. SmartWeb's features include an all-clients dashboard with customized events, filtering, and sorting capability. Monitoring authorities can select custom date ranges and print/email/export data for custom, ad-hoc reports. At the account details level, SmartWeb boasts a powerful, informative event map that graphically displays a client's behavior over the last four months. From the event map, clicking on a specific date will take the monitoring authority directly to that day to quickly find the violation or any other test events.

- **SmartLog™**

Software that performs and automates the interpretation of Ignition Interlock data, and the delivery of reports to monitoring authorities.

- **SmarTrac™**

SmarTrac is enterprise management software that manages client data/reporting, program information, device configurations, firmware updates, installations, transfers, removals, and service/calibrations. It also manages inventory and has an integrated point-of-sale (POS) system used by all Smart Start service centers.

- **Smart Alert**

Violation notifications for cellular-enabled Ignition Interlocks. The notifications are sent to monitoring authorities via email within minutes.