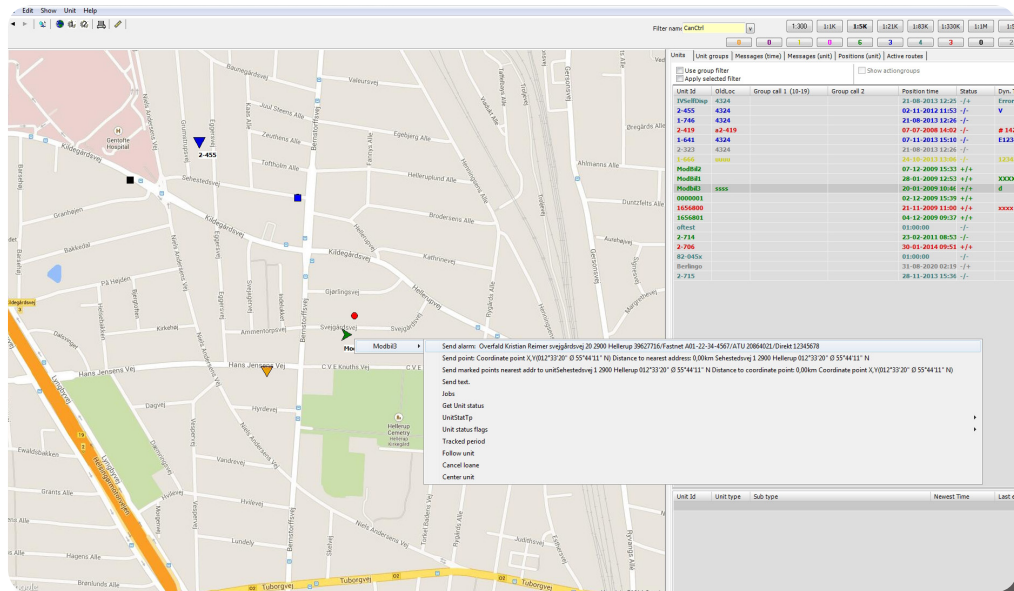




## Fleet Management



Innovative Security Manager™ (ISM) fleet is a module, which - in addition to being able to show alarms from sites - can also show mobile units (eg vehicles, tablets and handheld alarms) on an interactive map. Consequently, the operator can monitor the mobile units, communicate with them and see their status directly on the map.

In case of an alarm from a site, the operator can instantly see the site address on the map and immediately forward alarm information to vehicles or guards directly using the interactive map.

Similarly, in case of an alarm from a mobile unit (eg cash-in-transit vehicle or handheld alarm), the operator can quickly dispatch assistance to these.

In addition, the operator can write text messages to or create and assign tasks to the mobile units, create bases, see unit track history and much, much more.

### Highlighted features

- All features of the map module (see separate datasheet)
- Forward alarms to mobile units directly using the interactive map
- Send text messages between the ARC and mobile units
- Monitor mobile units and their status
- Create and assign tasks to vehicles or mobile devices directly from the map
- Group mobile units
- Create bases and areas on the map
- Pull different instructions depending on where on the map, the unit is located in case of an alarm
- Automatic arrival reporting
- See unit track history



## Technical description

The ARC: The fleet module consists of the map module, a communication server (SMS) and a position server.

Vehicles: Each vehicle has an inter**GATE** communication management unit (CMU) and a Garmin nüvi GPS. Communication between the ARC and inter**GATE** is GPRS.

Handheld alarm: The communication between the ATC and the handheld alarm is GSM/SMS.

## Optional Extensions (requires separate licenses)

- **Auto geocoding** automatically converts addresses to their corresponding latitude and longitude coordinates
- **SMS module** displays the alarm position from mobile devices and can, say, forward this to our

dispatch interface (dispatch module)

- **Routes** allows the operator to upload and assign routes and stops to vehicles and then track route progress on the map

## Additional information

- Requires the map module (see separate data-sheet) and internet access to the map supplier
- Requires geocoding sites - either manually or automatically (see **Auto geocoding** above)
- Requires an inter**GATE** CMU (see separate data-sheet) and a Garmin nüvi GPS per vehicle
- Requires a position server for vehicles
- Requires a communication server (SMS) for handheld/mobile alarms
- Separate monitor to show the interactive map is recommended

