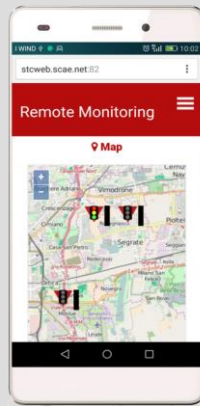
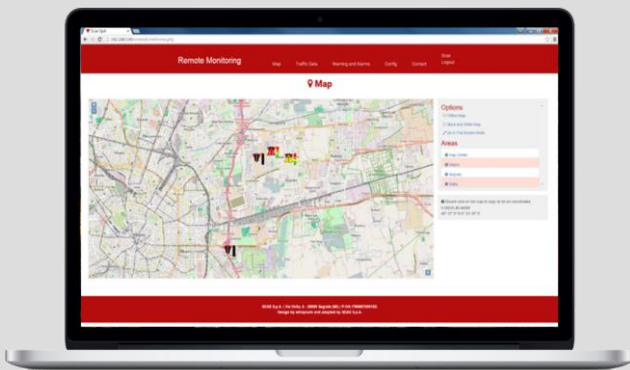




COMPANY WITH
QUALITY SYSTEM
CERTIFIED BY DNV GL
= ISO 9001 =

SMT_Web

REMOTE TRAFFIC MONITORING SYSTEM

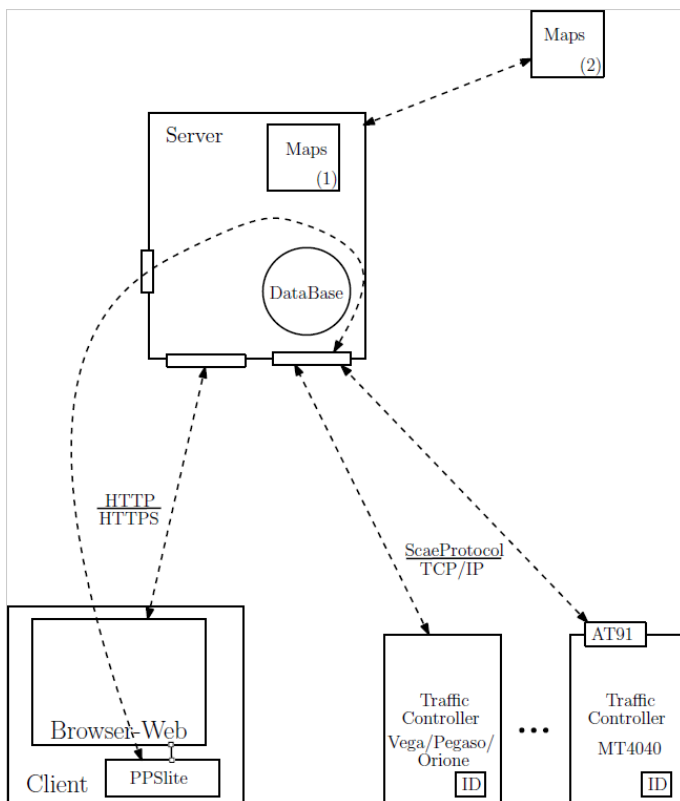


APPLICATIONS

SMTWEB offers an easy and user-friendly access to Traffic Controller Networks:

- Access everything with just a web-browser (smartphone, tablet, pc, ...)
- The interactive map makes it easy to move around and quickly find what you are looking for (if you have a wide network you can create Areas that are shortcuts to specific locations in your map).
- Stay always up to date on your Traffic Controllers Network. The system automatically updates you with an SMS and/or e-mail if a new alarm or warning occurs.
- Traffic data are automatically collected and stored into a database
- Collect log file from the junction
- Remote programming of Traffic Controllers (upload and download of traffic controller configurations)
- A full-fledged copy of the Traffic Controller Panel
- Traffic Controller time and date synchronization

SYSTEM ARCHITECTURE



Both Traffic Controllers and Clients must connect to the Server. Therefore, they must be connected to the same subnetwork or have Internet access.

SYSTEM FEATURES

The SMTWEB requires Windows Server 2008 / Windows 7 or higher.

An SMTWEB Client is any device (computer, smartphone, tablet, ..) which has at least one web-browser installed (it will work properly on any OS: Android, Windows, iOS, Mac OS, ...).

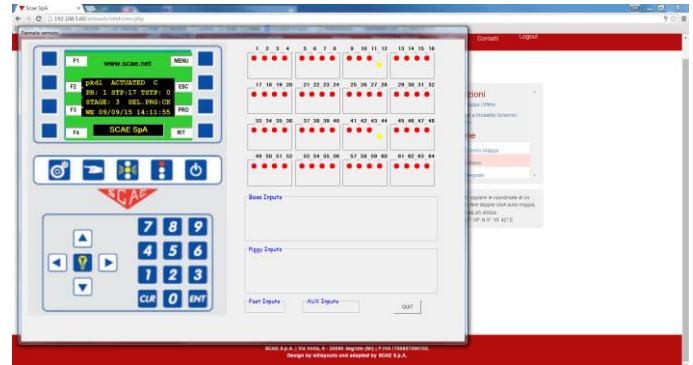
Remote programming of Traffic Controllers requires Windows-based clients.

The human-machine interface is entirely web-based and provides the following features:

- Zoom, drag and click on the map to explore your traffic controller network.
- Click on a Traffic controller icon to open up a popup, which contains real-time Traffic Controller data.
- Each Traffic Controller icon has a button for creating a direct connection between the Traffic Controller and the Configuration Software.
- Traffic data visualization.
- User-friendly configuration panel.
- Multi-language support.

The Configuration Panel allows users to:

- Add/remove Traffic Controllers on the map
- Add/remove users and configure privileges
- Turn on/off traffic data collection
- Add/remove phone numbers and e-mail addresses
- Configure map Areas.



SYSTEM FUNCTIONS

The main system functionalities are:

- Remote monitoring of all your traffic controller network
- Remote Traffic Controllers configuration.
- Receive alarm and warning notifications through SMS and/or e-mail.
- Create traffic data plots by traffic controller, sensor and time interval.
- log files download.
- BlackBox files download.
- Send commands through the remote panel

