DIE TRAFFIC ONE – NEW STANDARDS FOR THE EUROPEAN TRAFFIC LIGHT MARKET.

Preconfigured scenarios and recognition of the ambient conditions help ensure that the Traffic One can be put into operation on the road easily and in accordance with the standards. For a quick set-up of a traffic situation, the mobile traffic lights can be taken out of storage and brought to the appropriate place by truck. No pre-configuration in the warehouse is necessary: the traffic lights can be configured and put into operation on site in the online application via smartphone or on the touch display of the traffic light controller.

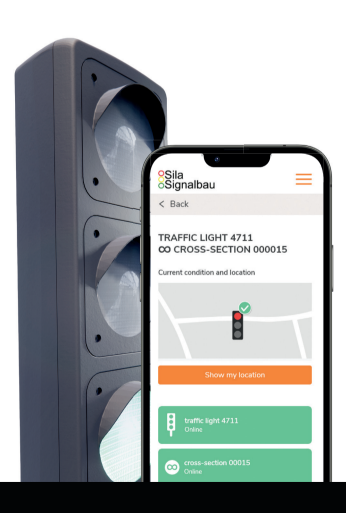
Another advantage of the application lies in the preparatory work: testing. You can test the functionality according to the test protocol for traffic light systems at any time with a guided TL test and document it at the traffic light. Submitting or sending the test reports as a PDF file again is possible at any time.

On the easy-to-use web interface of the application you can see the respective settings of the traffic signal systems. This enables central monitoring of the traffic situation at all times and in real time. In the event of an error, a message is sent directly from the traffic light to a stored telephone number, as an SMS or by e-mail, so that you can react as quickly as possible.

To provide you with support when using the online application, there is also a self-service

for all users. There you will find a help and support section, as well as online FAQs for quick answers to frequently asked questions.

In addition to the intuitive user interface and practical smartphone usability, the application also has a high security standard. The application is operated via a German data center and the connection between the server and data center is encrypted.



TRAFFIC
ONE

Traffic light technology for mobile traffic safety



Sila Signalbau