

**PETR MOTL**

**2. ADD**

**ZS 2017**

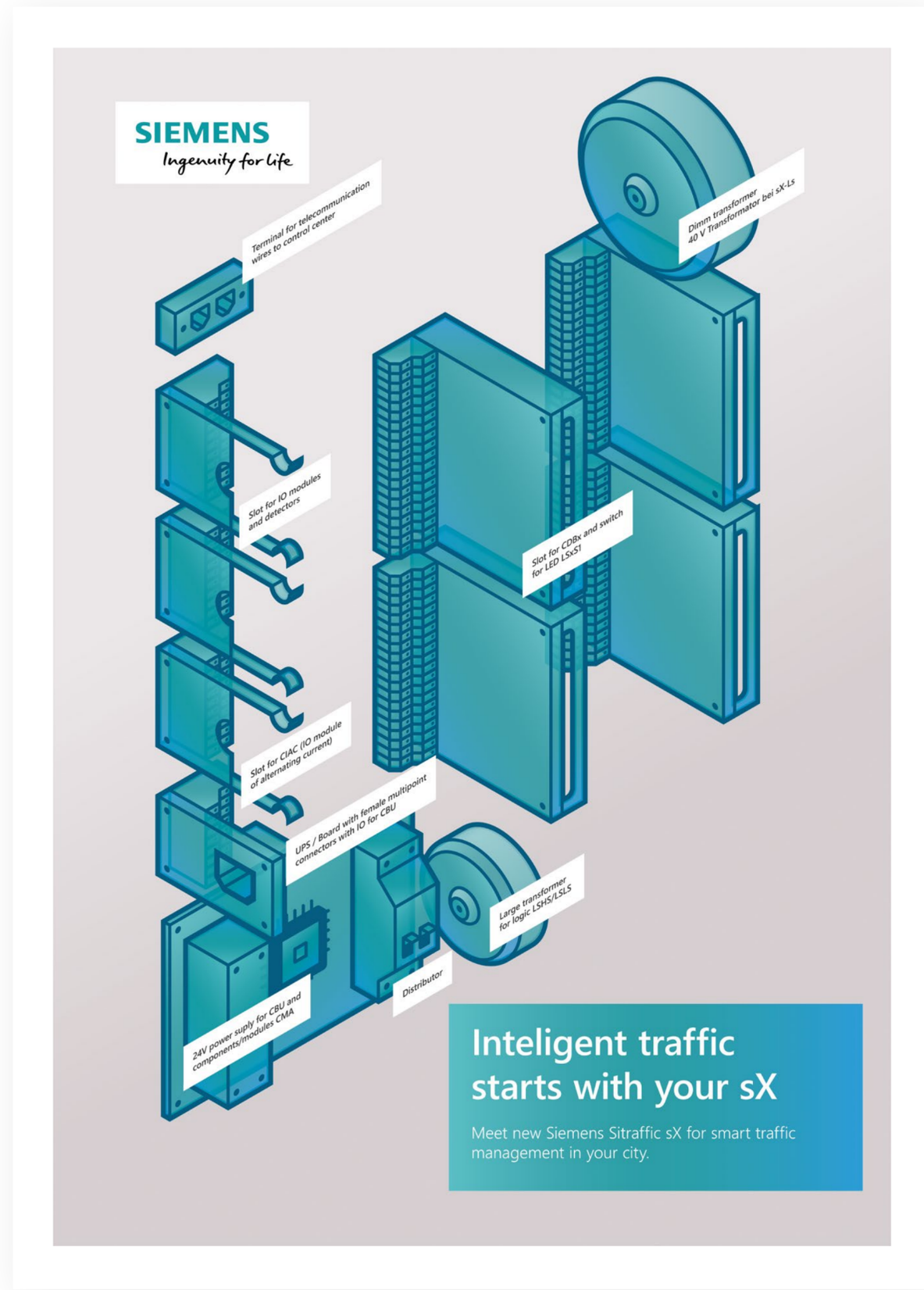
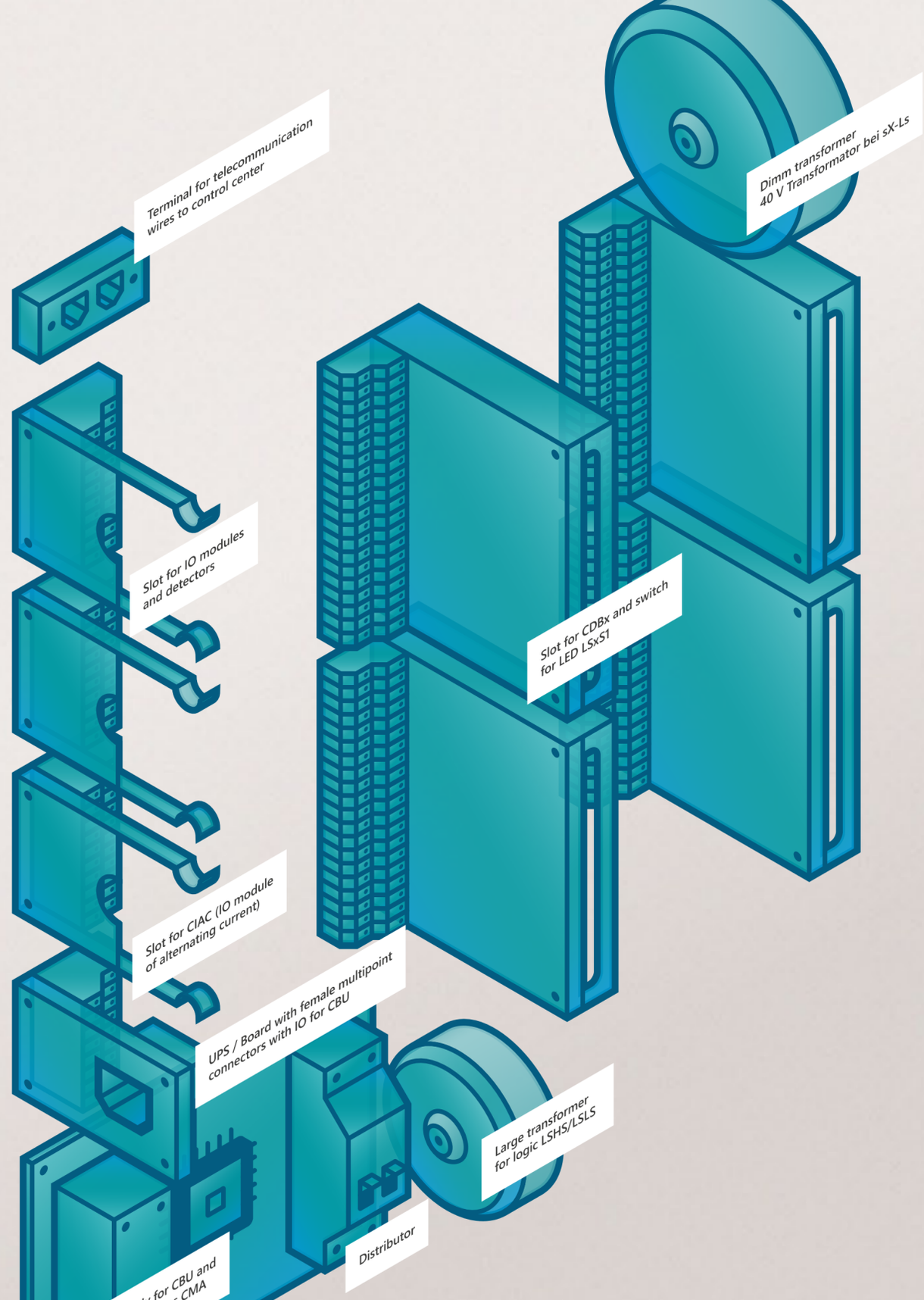
**Siemens**

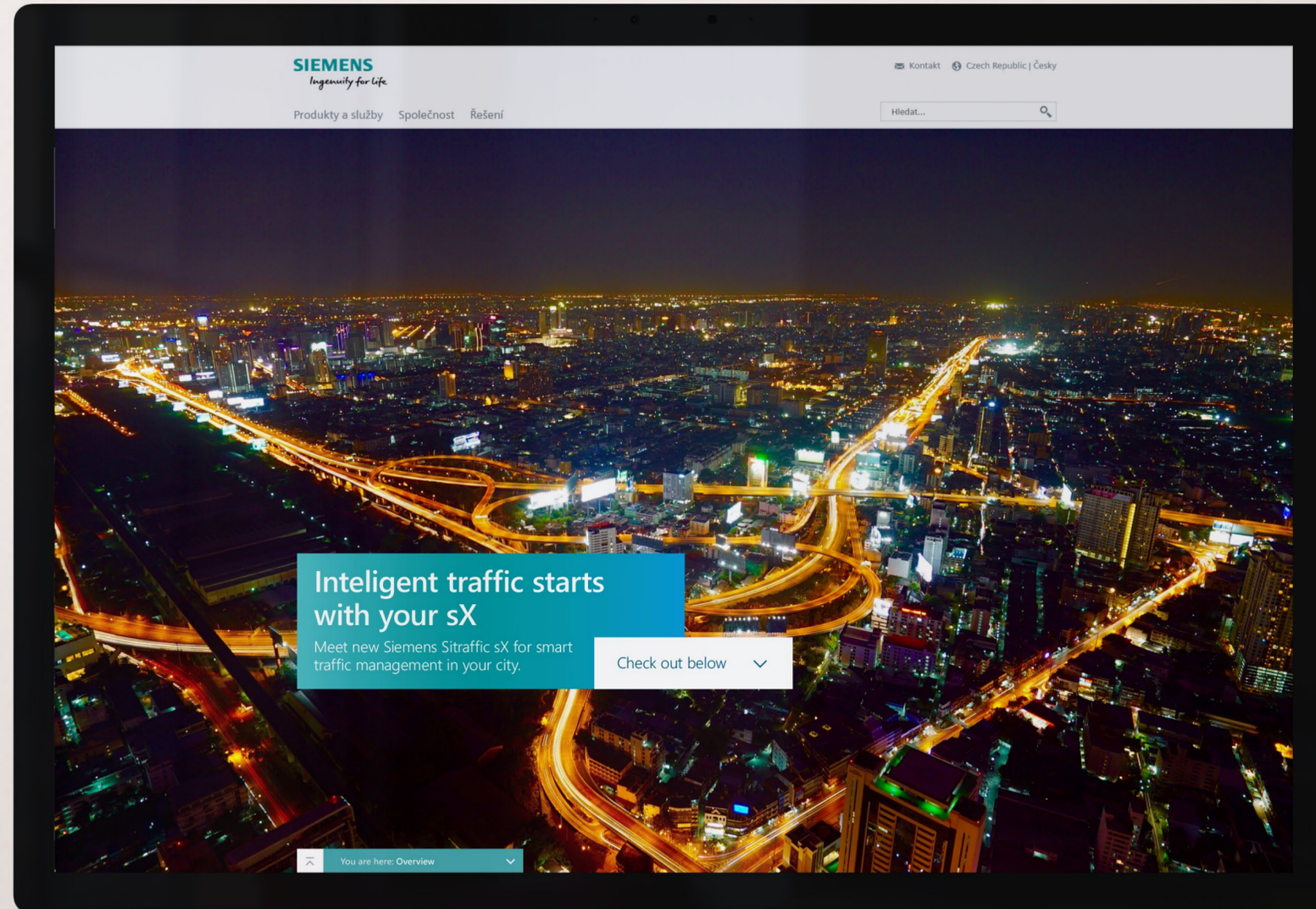
**Siemens**

# Web presentation of Siemens Sitraffic sX

# Intelligent traffic starts with your sX

Meet new Siemens Sitraffic sX for smart traffic management in your city.

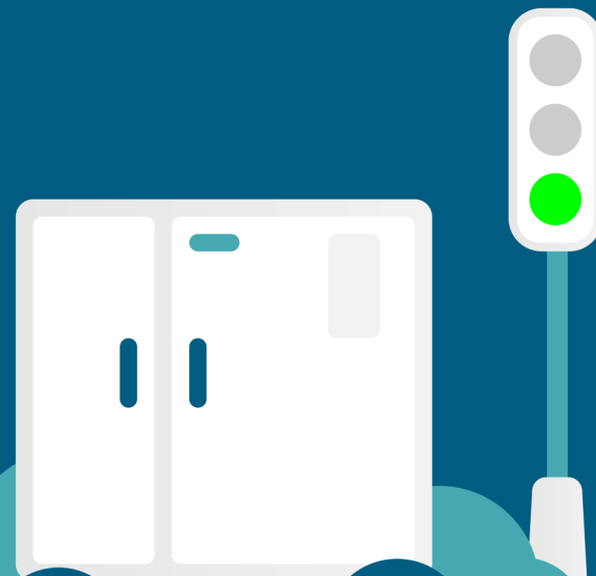




# Siemens Sitraffic sX

In the first sight object that does not attract attention. Inside powerful hardware coupled with innovative "traffic management software" in your city.

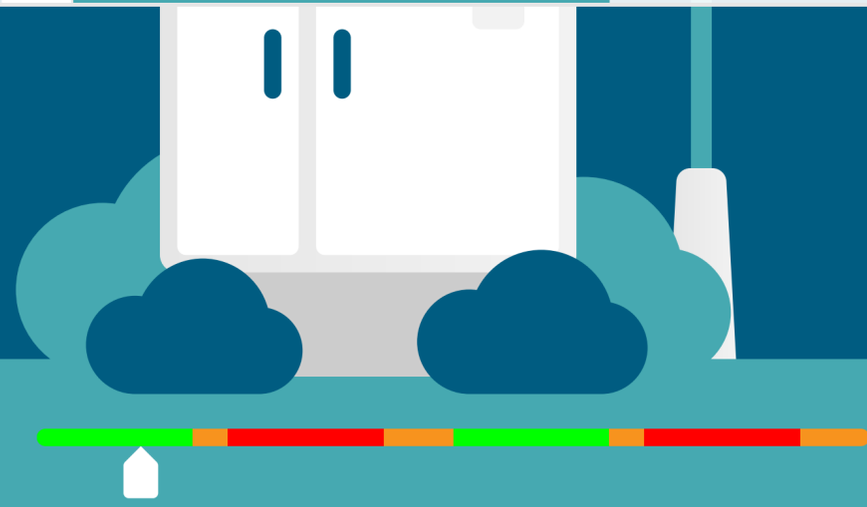
Discover new traffic control options



## Daily Traffic Plan

Contains a daily traffic management plan that is developed for traffic at any time of day.

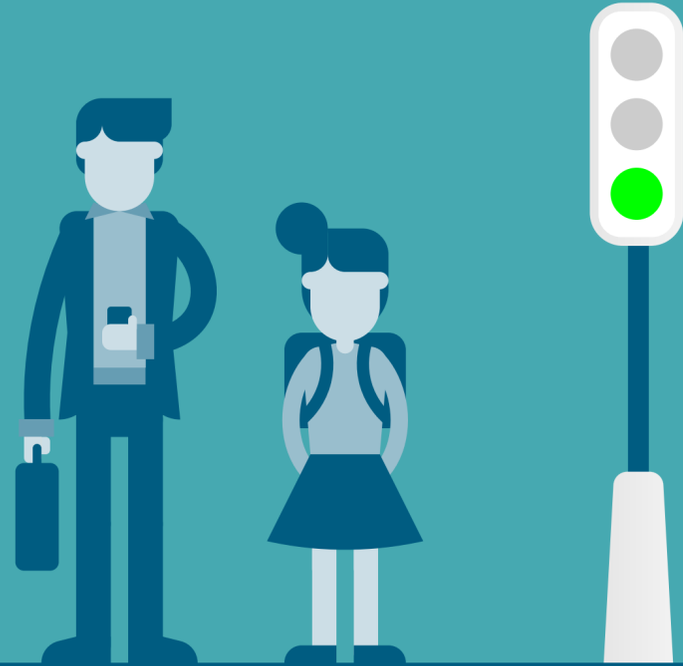
The program is automatically changing to achieve the best results without external service, thus providing maximum comfort to all users.



Contains a daily traffic management for traffic at any time of day. The program is automatically changing to achieve the best results without external service, thus providing maximum comfort to all users.

## Pedestrians and Priority

The intelligent traffic management system also thinks of other road users - pedestrians. When pedestrians send a signal at the intersection, the system automatically assigns a request to the current traffic plan to avoid disturbing the maximum traffic flow, but also to meet pedestrian crossing requests at the shortest possible time.

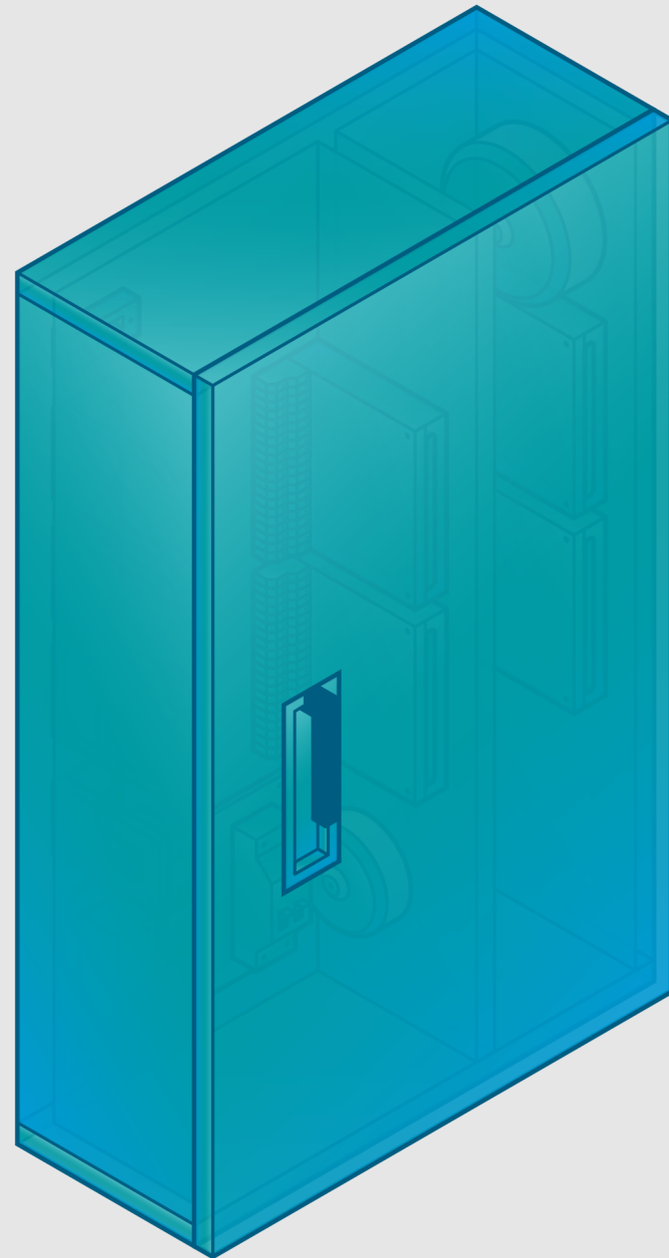




## Sicore Cameras

An intelligent system can be even more effective, if other devices such as SiCore traffic cameras are used to monitor traffic. With information from connected SiCore cameras, Sitraffic responds to the current transport situation and adapts the program to the situation.

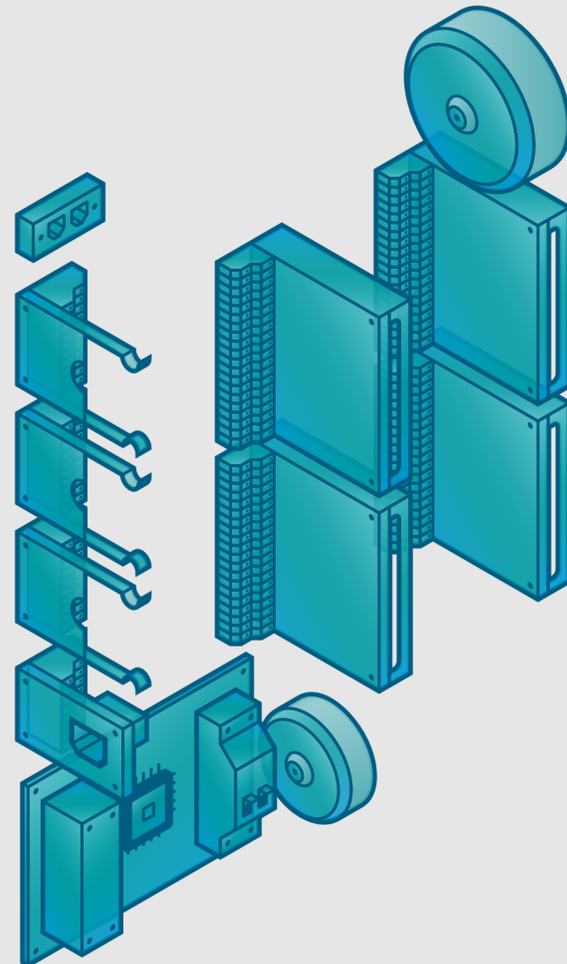
[Learn more about traffic camera Sicore](#) ↗



## Universal chassi

The universal Sitraffic sX body allows the installation and replacement of the internal components without changing the chassis itself. The interior is protected from external influences and provides reliable security.

[Explore Sitraffic sX](#) >



## Technology of Tomorrow

Click on the component to see its specifications

[Back to chassis](#) <



**ENDE**

