

Traffic lights monitoring

[Main Page](#) > [RUT Routers](#) > [RUT950](#) > [RUT950 Usage Scenarios](#) > [RUT950 Success Stories](#) > **Traffic lights monitoring**

We are glad to participate in improving the safety of traffic in the city of Kaunas.



Contents

- [1 Summary](#)
- [2 Customer profile](#)
- [3 Challenge](#)
- [4 Solution](#)
- [5 Attachments](#)
- [6 Benefits](#)
- [7 External links](#)

Summary

Our RUT9 series routers enable innovative traffic management systems to communicate with the central station and inform the police and other agencies about system malfunctions.

Customer profile

UAB „Kauno gatvių apšvietimas“ - Traffic lights, road sign maintenance.

Challenge

Traffic lights and other controlling equipment malfunction issues.

Solution

Teltonika's time-proven durable routers provide stable connection and guarantee the fastest possible reaction to traffic lights and other controlling equipment malfunction issues.

This reduces potential traffic jams and improves the overall traffic safety.

Attachments



Benefits

The system guarantees the fastest possible reaction to traffic lights and other controlling equipment malfunction issues.

External links

- <https://teltonika-networks.com/rut9-plays-big-role-monitoring-kaunas-city-traffic-lights/>
- <https://teltonika-networks.com/product/rut950/>
- <http://www.kaunogatviuapsvietimas.lt/>