

sccan[∞]

TRAFFIC COUNTING SYSTEM

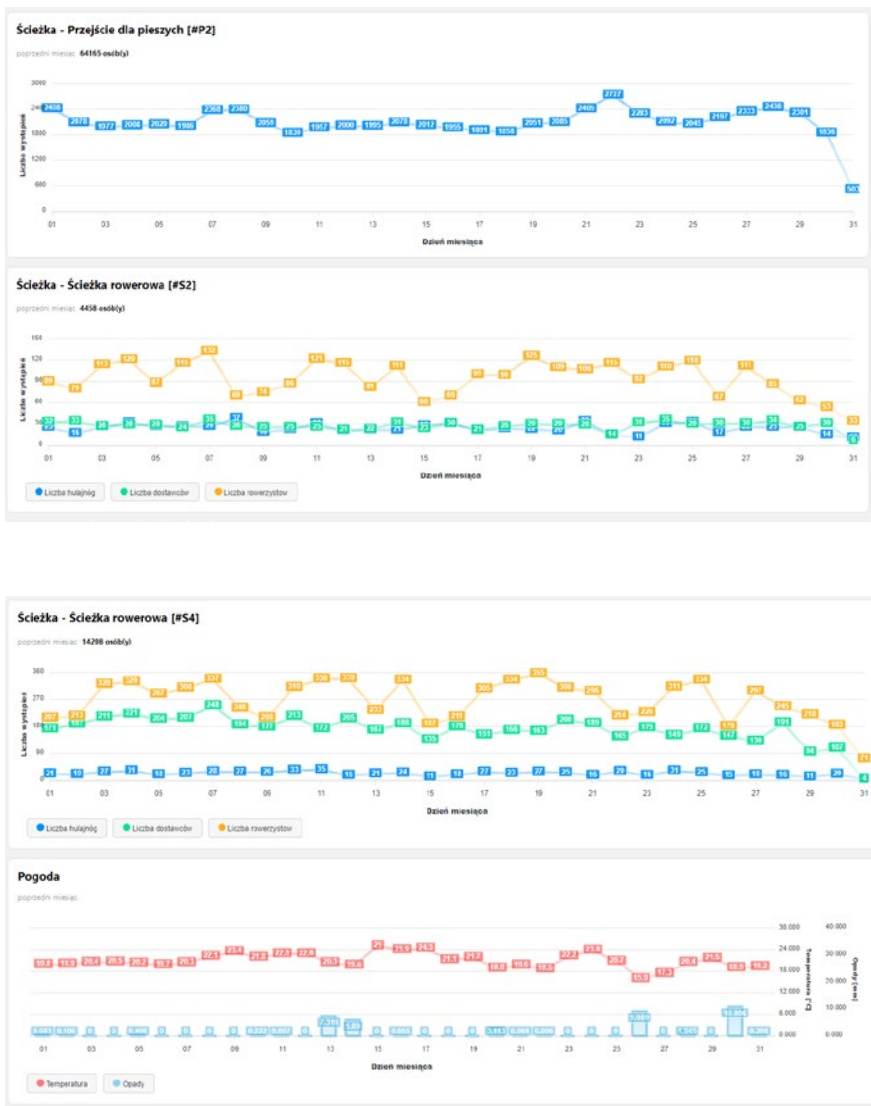
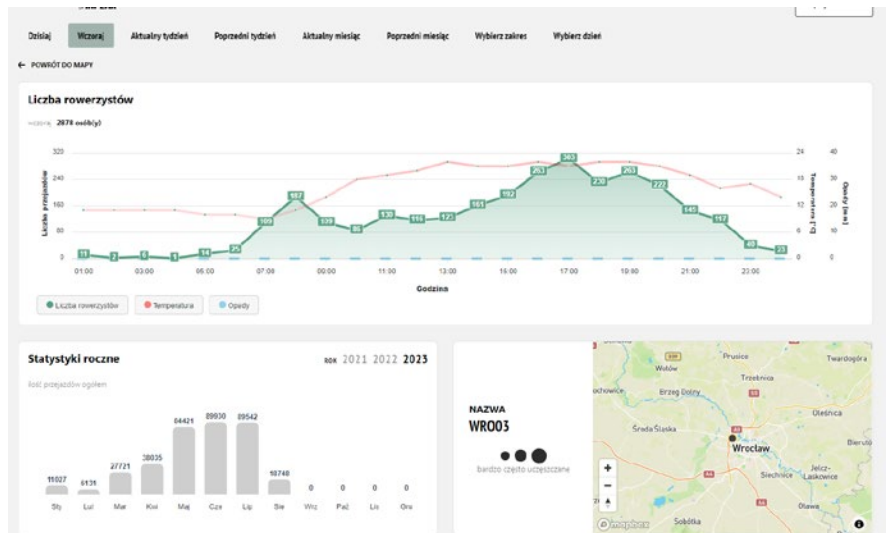
PEDESTRIAN AND CYCLING



SCANOO.APP

The **SCANOO** internet platform allows real-time monitoring of traffic on various types of communication routes.

Data collected by intelligent **SCANOO** counting devices is transmitted directly to the **SCANOO** platform, where the results are presented with a breakdown by different objects using interactive charts and graphics.



The **SCANOO** platform features advanced data analysis tools that allow for detailed examination of count quantities and trends occurring on individual communication routes (bike paths, roads, pedestrian pathways). The data presented on the platform includes:

- **Traffic Intensity Statistics:** The number of pedestrians and cyclists recorded at a specific time in a given point or area.
- **Traffic Classification Statistics:** The number of pedestrians, cyclists, scooter riders, food delivery providers, cargo bikes counted within various categories.
- **Traffic Trends:** Analysis of changes in traffic intensity within specified time intervals, such as hours, days of the week, months, or seasons.
- **Weather Conditions Impact:** Analysis of temperature and precipitation and their impact on pedestrian and cycling traffic.
- **Historical Data:** The ability to retrieve data from selected time periods for the purpose of long-term comparison and analysis.