



My window is counting

Did you see it? I from from placed a Telraam on my window. This little device measures traffic on our street. It counts the number of pedestrians, cyclists, cars and trucks and records their speed.

How does it work?

The Telraam consists of a microcomputer (Raspberry Pi) and a low-resolution camera. The camera records traffic and the microcomputer immediately analyses and processes the images into usable data.

What does Telraam do with the data?

The data is transmitted wirelessly to a central database where it is further processed. The measurements of every Telraam is freely available to everyone at www.telraam.net

And what about privacy?

The camera images are never stored. The camera also films in low resolution so there is no face or license plate recognition.

Want to know more?

The Telraam measurements are very interesting for the street and our neighbourhood. So be sure to check them out at www.telraam.net. Would you like to know more about my Telraam and the results? Feel free to talk to me and I'll tell you all about it.







