

An online service to instantly transform temporary traffic data to useful information



KEY FEATURES

- ▶ Perfect tool for temporary or periodic surveys
- ▶ Automatically converts traffic survey data to Excel reports
- ▶ Intuitive and easy to use cloud based service
- ▶ Works with all TagMaster Infomobility products
- ▶ Free service for all TagMaster customers

Online service and how it works

EasyAnalysis is provided as an On-line service and does not require any download, installation, or additional software.

When a local survey made with one of TagMaster's Infomobility products is completed, upload the survey data file to the website (<https://ea.tagmaster.com>). Then select report specifications and data settings and run the report. The finalized report is downloaded on your computer or mobile device.

Free of charge

EasyAnalysis can process all data files originating from TagMaster's Infomobility products and is a free of charge service for all TagMaster's customers.

VBV data processing

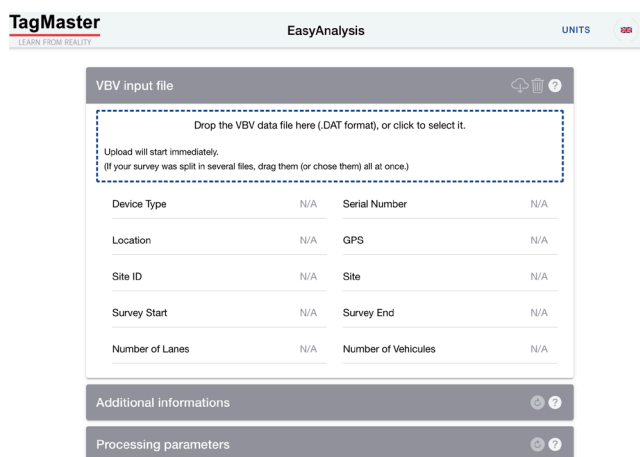
The EasyAnalysis service processes and converts Traffic Survey data to useful information. The service is designed for Vehicle-by-Vehicle detection (VBV) and aggregates data by vehicle length and speed for any selectable period.

Instant reports

The output provided by EasyAnalysis is an Excel file with embedded tables and graphs. The first data sheet contains a summary of the survey data, but also device and survey details, such as serial number, location, and site description. The following data sheets contain flow and speed analysis, both with day per day tables and graphs.

Report configuration

The On-line service has a number of different settings to configure the report output. The available options to configure how the survey data will be processed and presented are limited, but yet very powerful. The output can be adjusted to fit most organisations' basic needs. Speed and length data are aggregated into bins with adjustable thresholds, making the data easy to understand and visualize. Different vehicle types are sorted into the preferred speed intervals. It is always possible to further develop the reports manually or use the data in other data mining- or statistical tools.



EasyAnalysis web address: <https://ea.tagmaster.com>

Email: sales.uk@tagmaster.com

Web: www.uk.tagmaster.com