

Visualization Software (Softdongle) G-Stats Visualization S



Save time by evaluating your data at a glance with G-Stats. Whether streams of visitors e.g. in buildings and on event sites or also the traffic volume on roads - G-Stats prepares direction-independent counting data visually. This means that the information is displayed in tables, bars or pie charts for different time criteria - or depending on included weather data.

- Entrance areas of department stores and shops.
- Foyers of banks.
- Access to the event and exhibition grounds.
- Evaluation of access roads to motorways.

- Clear, statistical visualization of object counts (persons or objects).

- Dashboard with clear display as table, bar chart or pie chart.

- Display of data as live ticker to be always up to date. This makes it possible, for example, to determine the number of visitors within a building at a determined time.

- Objects are also counted if they cross the counting barrier at the same time, so you have a reliable statement.

- Display of counting progressions as daily, weekly, monthly and yearly diagrams as well as at peak times.

- Possibility to activate several rounds

- Dependencies to the weather can also be analyzed.

Technical data

Description	Functions*
Dashboard	<p>Live ticker: Live visitors/objects The live ticker widget shows a quick overview of the last "entrances" and "exits" Values as well as the persons/objects located in the counting area ("inside"). When multiple cameras are used, the values of all cameras are displayed cumulatively.</p> <p>Visitors/objects in the past 2/4/6/8 hours The visitor widget displays an overview of the "entrance" and "exit" values as well as the persons within the counting area of the last 8 hours in 2 hours increments. Optionally with the corresponding weather data.</p>
	<p>Average visitors/objects ("entrance") Quick overview of today's/yesterday's visitors as well as the average visitors of the last 7, 30 and 365 days.</p> <p>Visitors/objects in the last 48 hours Quick overview and comparison of the visitor/object numbers of the current and the previous day.</p>
	<p>Visitors/objects today The widget displays the visitors/objects ("entrance") of the current day of the week, compared with that weekday a week, a month, and a year before.</p> <p>Most visitors/objects List of days with the most visitors/objects ("entrance").</p>
	<p>Live visitors/objects Displays the current entrance and exits in 10 second intervals.</p>
Visitor/object history	Daily/weekly/monthly/annual diagram on the number of visitors/objects ("entrance") with print and export function (pdf, excel, csv, xml, json).
Rush hours	Visitors/objects per hour Displayed over the course of the day ("in", "out", "inside") over adjustable time periods with print and export function (pdf, excel, csv, xml, json).
Weekday diagram	Visitors/objects by weekday / by month Pie charts and tables with the percentage distribution of the visitors per weekday and per month with print and export function (pdf, excel, csv, xml, json).
Entrances	Visitors/objects by passages (counting areas) Tables with the number of visitors/objects ordered by passage – today, in the last 30 days, since the beginning of the count and in the last 10 days, in absolute numbers and percentage.
Livecounter	Live visitors Display of current entrances and exits.
Weather (only with software option G-Stats/Weather)	Weather/temperature diagram Display of weather and temperature data in relation to visitors/objects ("entrances") over adjustable time periods with print and export function (pdf, excel, csv, xml, json).
G-Stats Visualization S	Order No. 3.07670 G-Stats software (incl. 1 x G-Stats/Passages and 2 years of G-Stats/Weather)
Software options:	
G-Stats/Passages	Order No. 8.34603 Option for the evaluation of an additional 5 passages (counting areas).
G-Stats/Weather	Order No. 8.34610 Option for the evaluation of the counting data depending on the local weather. G-Stats/Weather is valid for one year after activation. Direct release for several years is possible.

* full functionality only with Google Chrome