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# Building reports in the QoE statistics section



This scenario describes how to generate reports for a short period.

If you need to build a report for several days or longer, it is recommended to use the "My reports" section of the operator GUI. [Instruction](#).

Statistics from the DPI are accumulated in the QoE cluster. To build a report, go to the QoE Analytics section of the operator interface — it provides access to QoE.

The following sections are available:

- NetFlow
- Raw full NetFlow
- ClickStream
- Raw ClickStream
- DNS flow
- Raw DNS flow



GTP flow reports are intended for mobile operators, and NAT flow reports are for NAT translations on DPI.

**GTP flow and NAT flow reports are not used.**

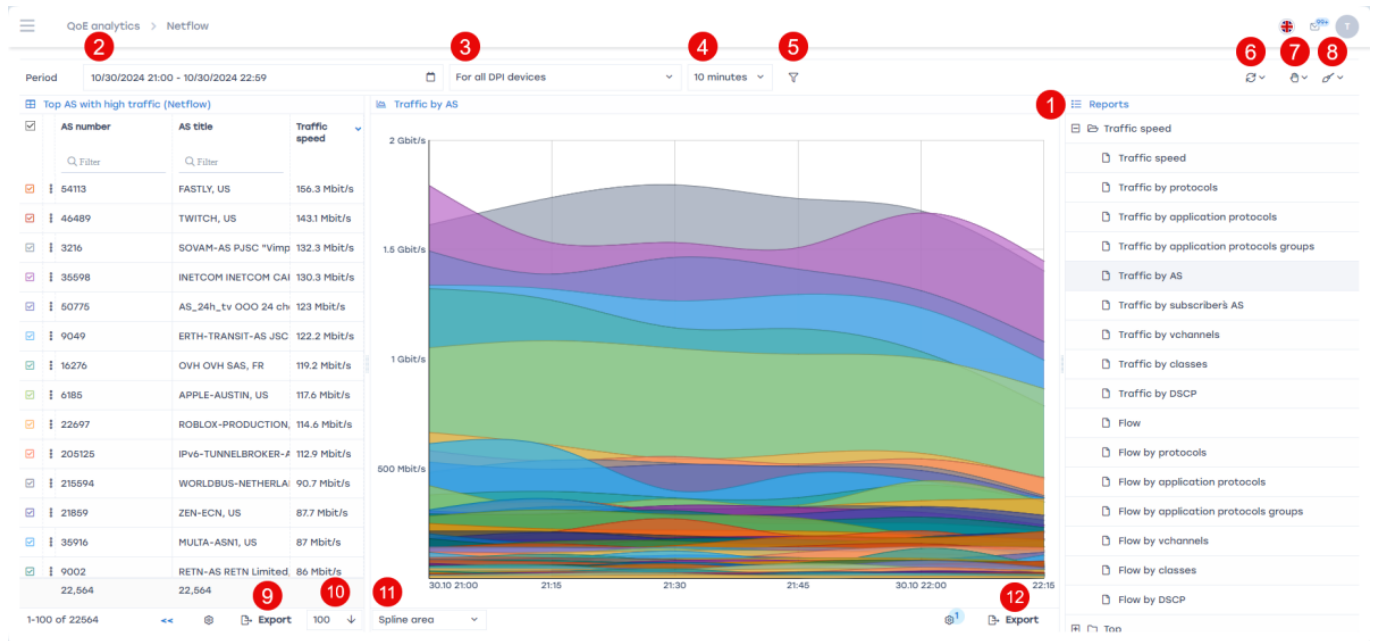
## Building a report

1. Select the section and report **(1)**. You can refer to the table in [Description of QoE metrics](#) from the VAS Experts documentation for assistance;
2. Select the period for which the data will be displayed in the report **(2)**;
3. Set report filters **(5)**. More about filters can be found in [Filters in QoE reports](#) in the VAS Experts documentation.

The data in the report can be displayed as a table or a chart. For reports that support charts, you can choose the chart type **(11)**: spline area, area, stacked area, line, or stacked histogram.

The generated report can be exported as:

- A table — in Excel, TabSeparated, CSV, PDF, PNG **(9)**. You can specify the number of rows per page **(10)**, and this number will be reflected in the exported report;
- A chart — in PNG or PDF formats **(12)**.



If necessary, you can specify additional settings for report generation:



- Select from which device the data will be displayed **(3)**;
- Set the maximum report execution time **(4)** — this defines how long the report can take to load. If the report is not completed within this time, the loading will stop.