



SeekTable is a simple yet powerful software for ad-hoc & operational reporting with web-based pivot tables, charts and usual tabular reports. It helps you make data-driven decisions and get valuable insights from your tabular data.

About SeekTable pivot table software tool

Let's suppose you have business data (sales, production, financial transactions, audit results, survey etc) in Excel or CSV files and you want to find instant answers to specific business questions like:

- What happened?
- When? Who?
- How many?

You can get answers on these questions in seconds simply by uploading your data file to **SeekTable** cloud service and creating summary reports (crosstabs) with simple web interface. No IT background needed, it is enough to understand basic [pivot table](#) concepts. Pivot tables can be a great way to explore your data (even if you're not quite sure what you're looking for yet); configured reports may be saved for future use, exported to Excel or PDF file, shared by email and even published to web.

SeekTable usage is not limited only by pivot tables: you can use it for charts and tabular reports as well.

Supported Data Sources

- CSV/TSV/Excel files
- SQL databases: SQL Server, MySQL (MariaDB, MemSql), PostgreSQL (Amazon Redshift), Oracle, Google BigQuery, Yandex ClickHouse
- MongoDB (+ protocol compatible cloud services: [Amazon DocumentDB](#), [Azure Cosmos DB](#))
- ElasticSearch

When database is used as a data source you always get actual data (real-time reporting); report parameters could be used for database-level filtering. Reports created by CSV files may be [refreshed](#) by uploading newer version of the dataset.

Web Pivot Table Features

- Labels grouping (several dimensions per rows or columns), sub-totals, expand/collapse mode
- Several values (measures) in one table
- Sort table by values, totals or labels
- Simple keyword-based filter
- Easy data exploration with drill-down function
- Pivot charts: bar, stacked bar, horizontal bar, line, scatter, area, pie, donut
- Server-side pagination for large pivot tables (thousands of rows or columns), top N limits
- Calculations: percentage of grand total/row total/column total, difference from, difference as percentage, running total
- Heatmap (highlight max values)
- Custom [expressions \(formulas\)](#) are supported for both dimensions and measures
- It is possible to create [report by multiple data sources](#) (external lookups, combined measures)

Flat Table Features

You can use flat table reports to display raw (unaggregated) records.

- Choose what columns to display
- Sorting and filtering are performed on database level
- It is possible to link cells to create custom navigation between reports

Sharing/Export Features

- Both pivot tables and flat tables may be exported to PDF, CSV, Excel, JSON or plain HTML. Pivot table report may be exported to Excel PivotTable.
- Paginated PDF reports may include up to 50,000 rows. This limit can be increased in [self-hosted SeekTable](#).
- You can [automate reports generation](#) and deliver them as you want (by email, save to Google Drive/Dropbox etc).
- Reports may be published to web with a public link (and [embedded into any web page](#) with IFRAME).
- Cubes/reports maybe shared with other SeekTable users in a secure way with "[Team sharing](#)" feature.

Create SeekTable account for FREE