

# Google Sheets vs. Microsoft Excel Comparison Chart

These comparisons are not, by any means, the final say on the topic, but rather are presented to give you a comparison to help you find the right tool for your role and job.

Product	Online	Data Size	Functions	Graphics	Formulas	User Friendliness	Security
<b>Excel</b>	Excel now has its own cloud-based solution so that you can also use Excel online by signing into OneDrive.	Approx 17.2 Million Cells	Both offer most of the same Functions and abilities just in different interfaces  Both offer the ability to run Macros <a href="#">Google Macro Fix.</a>	Larger options for data visualization	Both provide basic formulas such as SUM, AVERAGE, MIN and MAX. Users looking to calculate sums or maximum values in spreadsheets will find what they need in both programs. Excel offers a wide selection of advanced formulas that are designed for specific fields.	It lets you make customizations and edits by simply clicking on the relevant icon. The latest version of Excel has an autosave through your OneDrive Account feature.	Excel can be stored on your local machine and not loaded to the Cloud
<b>Google Sheets</b>	Completely online with easy sharing between users and viewers	5 Million Cells (But How Much Do you Use?)		Simple list of most used graphs and tables (What tables do you use the most		More Minimalistic, easier if you are familiar with Google Apps and procedures. AutoSaving feature.	Stored on the Cloud but secured by Google. Use can control access and viewing ability at any time.