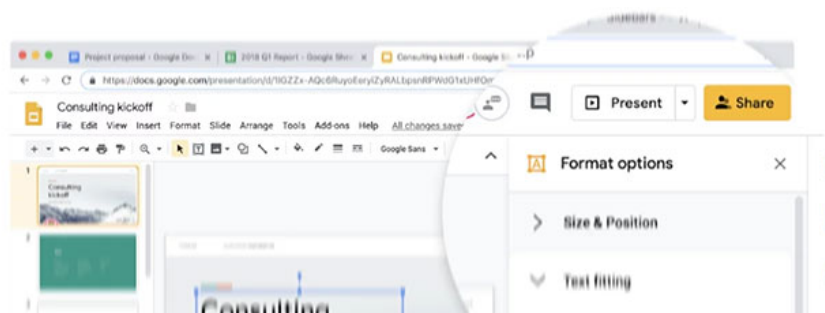


# Google Docs, Sheets, Slides and Sites will be updated to Material Design interface

Yesterday 16/1, Google officially announced the application of Material Design interface in a variety of Google Docs (Documents), Google Slides (Sheets), Google Slides (Slides) and Google Sites applications (on web platform).

Yesterday 16/1, Google officially announced the application of Material Design interface in a variety of Google Docs (Documents), Google Slides (Sheets), Google Slides (Slides) and Google Sites applications on the web platform. Of course, this new interface will also be enabled by default.

In addition, changes will be enabled for all G Suite Basic, G Suite Business, G Suite Enterprise, G Suite for Education, G Suite Enterprise for Education and even G Suite for non-profit users.

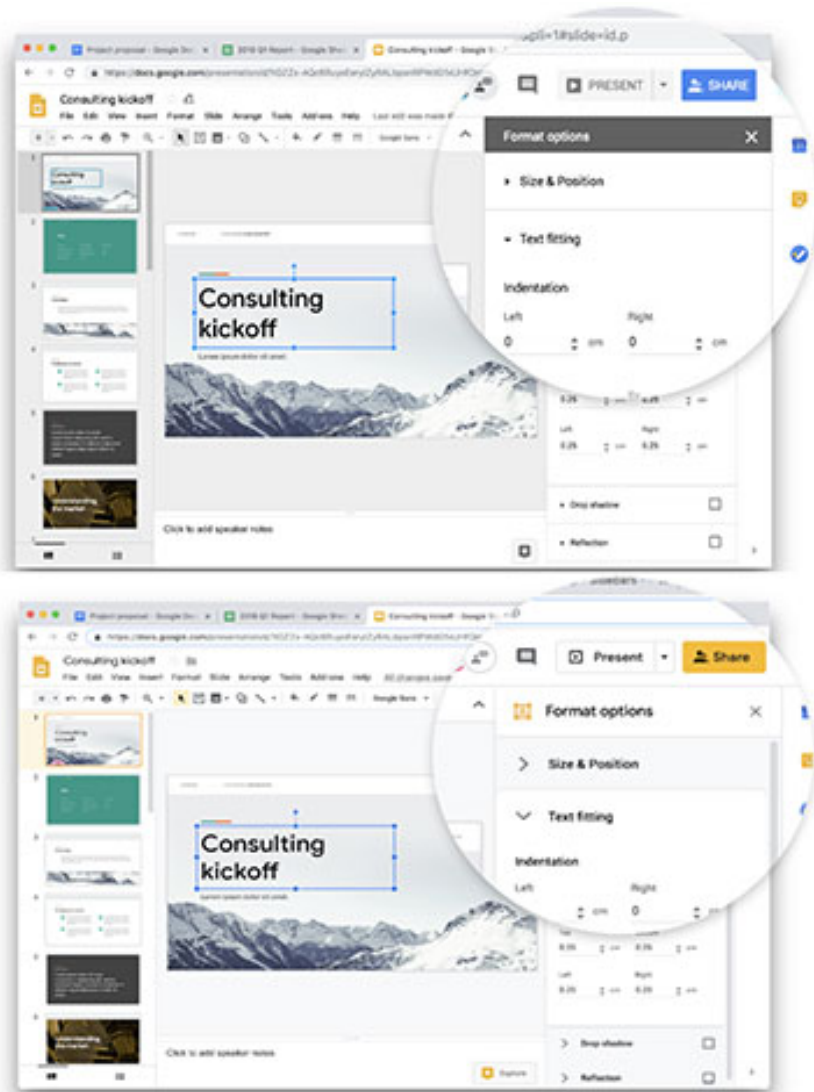


## 1. Google adds a feature to display free space on your device on Google Play

According to information from Google, the application of this new interface will absolutely not affect or create any changes in functionality. Moreover, G Suite users will be able to see some interface improvements in a more intuitive way, including:

1. The Typography interface uses custom-designed and readable typefaces designed by Google itself.
2. Control features (such as buttons, dialog boxes and sidebars) are updated and become more consistent.
3. Icons and logos will become easier to read and sharpen, while creating a feeling of freshness.

In addition, the new interface and design language will also be applied to other G Suite applications such as Gmail and Calendar, not just Docs, Sheets, Slides, and Sites.

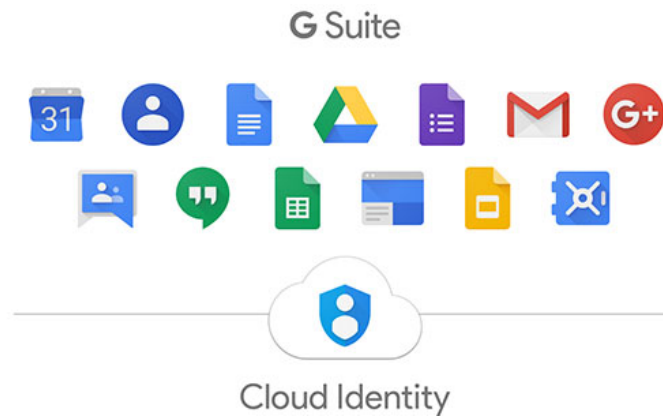


According to what Google describes, the implementation of the Material Design interface for G Suite applications on the web platform will be named Polymers. Specifically, this is a combination of the Polymer library and the "collection of paper components", which provides unmodified visual elements to create transition layouts and scrolling effects for the interface. Material Design.

1. Google will prompt you for the most recently accessed links before starting a new search

In addition, the Material Design web adaptation will be called the Google Material Theme and will be described as follows:

*"We have started building Google Material Theme for a long time to create a way to make Google tools more unique. Details like using white space, 4 familiar colors Google and Google Sans custom fonts will work together to re-create the familiarity that has made up the brand and user trust with Google. Furthermore, Google Material Theme is applied to Google applications that will have an interface. completely new, more modern, built from the advantages that we have selected on the Material Design interface, and will be slightly customized to suit the user interface and application functions. use "*



According to Google, interface improvements similar to those applied on Docs, Sheets, Slides and Sites will be applied across the rest of the G Suite applications in the near future.

Starting on January 15, 2019, Material Design interface will be deployed on the above G Suite applications. Google said that as expected, the deployment and editing process will last for 15 days. In addition, the new Material Design interface will also be updated for Rapid Release domains on February 11, and the deployment process will last from 1 to 3 days for Scheduled Release domains.

See more:

1. Applications that require SMS access and call logs will be removed from Google Play Store by Google
2. [Infographic] The way to become a "power" user of Google Drive
3. Google launched Android Studio 3.3 with a focus on sophistication and quality
4. Automattic publishes Newspack - the next generation news publishing platform supported by Google

You finished reading the article "**Google Docs, Sheets, Slides and Sites will be updated to Material Design interface**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.