

ENDLESS OS: ALL THE LINUX BENEFITS WITH AN USER FRIENDLY INTERFACE

Endless OS Launches Dual Boot Option, Bringing the Power and Versatility of Linux to More Users

SAN FRANCISCO - With more than [half of the world population](#) still living without internet access, a team of engineers, designers, and researchers based in San Francisco, USA, and Rio de Janeiro, Brazil have developed Endless OS, a new operating system designed to connect billions of people to the knowledge economy.

Endless OS comes with valuable preloaded content that can be accessed without an internet connection, and is designed to optimize internet consumption during downloads and updates when there is poor connectivity.

A Linux distribution based on Debian and Gnome software, Endless OS was developed after three years of research in the favelas of Rio de Janeiro and rural areas of Guatemala and India. This field research resulted in a user-centric OS that make the most of a limited—or even nonexistent—internet connection.

Endless OS comes preloaded with more than 100 apps, offering engaging content and powerful tools to individuals, families, schools, and other groups in regions where internet access may be unreliable. When online, Endless OS works like any other computer system. In the background, the system will automatically install software updates and retrieve fresh content for apps.

Preloaded content includes a full encyclopedia with articles from Wikipedia, fun educational games for kids, and tons of information on health, well-being, recipes, parenting, and nearly any other topic of interest. The OS also includes tools for creating documents, spreadsheets, and business presentations, editing videos and photos, creating 3D prototypes, listening to music, and much more.

"It's about time we recognize that nearly four billion people don't have internet access because the industry has been exclusively focused on the top of the income ladder," said Matt Dalio, founder, CEO and chief of product at Endless. "Endless OS ushers in a new era where the rest of the world will gain access to the tools and information they need to achieve their life goals."

Endless 3.0

Released in September, version 3.0 of Endless OS introduced several improvements in terms of performance, security, and efficiency. The system is now compatible with [Flatpak](#), a technology that allows the same application to run across different Linux distributions and operating systems. This will greatly increase the number of applications Endless can add to its offline content offering.

Another new feature introduced with version 3.0 is dual boot for Windows users. Now users can install Endless OS as a dual boot option, without having to erase an existing Windows operating system. The OS can also be installed on virtual machines from a Linux or MacOS system.

Endless OS offers complete language support in English, Spanish, and Brazilian Portuguese, including full translations for preloaded content in Endless apps. Endless OS also provides basic language support for Chinese (Simplified), French, Arabic, Hindi, Indonesian, Bengali, Thai, and Vietnamese.

Due to its ability to deliver educational content, even in remote and rural areas, Endless OS was selected earlier this year by Brazil's National Fund for Education Development (ENDF) as its official educational platform.

Endless OS is also offered through major manufacturers such as Asus and Lenovo, which are already shipping Endless OS pre-installed on popular notebook models in several countries.

To learn more and download Endless OS, visit endlessos.com.

About Endless

Endless was founded in 2012 with the mission to make computing universally accessible for everyone. Endless OS, the company's flagship product, is a fully functional operating system that is easy to use and comes pre-installed with more than 100 apps. The Endless OS powers the Endless One and the award-winning Endless Mini as well as computers from leading manufacturers like Asus and Lenovo.

The company is based in San Francisco and has offices in Rio de Janeiro, Mexico City, Guatemala, Taipei and London with people on the ground in Jordan and the UAE. Its team of advisors includes Nobel Prize Winner Muhammad Yunus and Nicholas Negroponte, from the MIT Media Lab.

Learn more about Endless at www.endlessos.com

###

More information:

press@endlessm.com