

VR-Startup, Unicornis Limited, launches a brand new 360-camera that supports live streaming



The World's Easiest Live-streaming VR-Camera will be Launched in Q1 2018

Unicornis proudly announces the launch of its revolutionary 360-degree camera, Unicornis360. While many predecessors require an external device and application softwares to create 360-degree images, Unicornis360 transformed the 360-degree camera game by enabling real-time processing. Long stitching time and heavy gadgets are officially a thing of the past.

Unicornis360 enables users to preview the shots and operates directly through a mobile app. The companion app even allows users to store pictures or videos on the mobile phones and share with their friends on social media. Another powerful feature is that you can stream live 360-degree panoramic video to social media platforms by connecting the camera to the internet, so that users can interact with friends in real time. Unicornis360 solves the

trouble of live streaming by simplifying the setup and production procedures. With Unicornis360, users can enjoy the easy to use, yet professional 360-degree shooting experience.

Revolutionary Features of Unicornis360:

The 3 Ls of Unicornis360

- **Live-stitching** - Unicornis360 allows stitching in real time, in addition to instant preview of footages.
- **Live-streaming** - Its Live-stitching function makes it possible to Live-stream videos on all social platforms.
- **Lightweight** - Weigh just at 750g, Unicornis360 is very portable.

Visit Unicornis' website (<https://www.unicornis.io/>) to see the magic and meet the creators. Learn more about how the product is changing the way we make 360-degree videos.



About Unicornis Limited

Unicornis Limited, established in 2016, is an independent company that specializes in research, development and production of professional 360-degree video cameras. The company has successfully solved the common 360-degree camera stitching issues and significantly reduce the time required for video processing. The intelligent software insides the camera is specially built for solving the complex procedures in video processing, smoothing the user experience.