

# Nokia unveils virtual reality camera for filmmakers

July 29 2015

---



The ball-shaped gadget captures 3D footage for content creation for devices such as the increasingly popular headsets that let users immerse themselves in virtual games

Finnish telecoms equipment maker Nokia unveiled Wednesday its new virtual-reality camera for professional filmmakers and content creators.

"We're thrilled to introduce OZO to the content creation world, and to

define a completely new category of [virtual reality](#) capture and playback solutions," Ramzi Haidamus, president of Nokia Technologies, said in a statement.

The ball-shaped gadget captures 3D footage for content creation for devices such as the increasingly popular headsets that let users immerse themselves in virtual games.

Nokia was the world's top mobile phone maker between 1998 and 2011 but, after failing to respond to the rapid rise of smartphones, the Finnish company sold its handset unit to Microsoft in 2014.

Since then the company has concentrated on its network infrastructure business.

Now Nokia Technologies, the company's advanced technology and licensing business, is eyeing a comeback to devices with its new camera.

But in mid-July the company announced it was looking at reentering the [mobile phone market](#) by striking a licensing deal with another firm by the end of 2016.

Nokia said the OZO camera has eight synchronised sensors and will capture spatial audio through eight integrated microphones.

The device is being developed at the company's facilities in Espoo, Finland, where it will also be manufactured.

The first cameras could be rolled out by the end of the year.

© 2015 AFP

Citation: Nokia unveils virtual reality camera for filmmakers (2015, July 29) retrieved 15 June

2024 from <https://phys.org/news/2015-07-nokia-unveils-virtual-reality-camera.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.