

IDF 2015: All About RealSense, Optane Technology

Written by Marco Attard
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Intel says the future is all about the "growing personalisation of computing" as it shows off RealSense depth-sensing cameras, new storage technology, IoT hardware and software, and wearable devices at Intel Developer Forum (IDF) 2015.



"Computers are on our desks, in our bags, in our clothes, in our homes and on our bodies," Intel CEO Brian Krzanich states at the IDF keynote. "They are not only growing smarter and more connected, but gaining senses and becoming an extension of ourselves."

The first technology seen on stage is [RealSense](#), the Chipzilla take on depth-sensing cameras. The company wants to push the technology further in the market, providing support not only to developers working on Windows and Android but also Mac OS X, ROS, Linus, Scratch, Unity, XSplit, OBS, Structure SDK, OSVR and Unreal Engine 4. A number of vendors announced RealSense-based products, including Razer, XSplit and Savioke.

RealSense also involves Intel-Google collaboration-- the two companies present the Android RealSense Smartphone developer kit featuring Google's Project Tango, a means to enable features such as "indoor navigation and area learning, virtual reality, 3-D scanning and more."

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