

FARO acquires iQvolution AG, based in Ludwigsburg. The three-dimensional laser scanner developed there is 100 times faster than competitors' products.

2005



FARO presents the Photon laser scanner.

2008-2009



The Focus3D from FARO is the first laser scanner to carry the red label of the coveted Red Dot Design Awards.

2012



FARO acquires CAD Zone, Inc., a leading software provider in the fields of forensics and crime scene reconstruction, and introduces the FARO Focus3D X130 with a range of up to 130 metres.

2014



FARO takes over the two software companies, kubit GmbH and ARAS 360 Technologies Inc. As a result, FARO is in a better position than ever to offer its customers an integrated product range of hardware and software.

2015



Der Durchbruch: Erstmals sind mit den FARO Laserscannern dreidimensionale Messungen auch im Außenbereich möglich

2006



The world's smallest and lightest laser scanner is presented: the Focus3D, by FARO Technologies, Inc. of course.

2010



The FARO Focus3D X330 is launched. It captures objects up to 330 metres away and creates accurate three-dimensional models from the data.

2013



FARO introduces the Freestyle3D, a top-quality, high-precision hand scanner. In the same year, the Freestyle3D receives the Red Dot Award for product design.

