



Vayyar Announces Walabot, a Handheld 3D Imaging System for Consumers, Developers and Curious Inventors Everywhere

Available in April 2016 for Android devices, Walabot sees beyond the limits of human vision

TEL AVIV and SAN FRANCISCO, February 18, 2016 -- Vayyar Imaging (<http://vayyar.com>), the 3D-imaging sensor company whose technology makes it possible to see through objects, liquids and materials, announced today the launch of [Walabot](#), a consumer version of its 3D imaging system. Walabot's powerful sensor technology can look through walls to detect structural foundations, track a person's location and vital signs as they move through a Smart Home, measure the speed of a fast-moving ball, and help drones and cars avoid collisions. Available on Android devices in April 2016, Walabot's programmable sensors open up a world of possibilities for curious inventors and developers everywhere.

"Walabot instantly turns a smartphone into a powerful 3D-imaging system at your fingertips. Our advanced technology lets people see all kinds of things hidden in the world around them, adding yet another dimension to the way people use smart devices today," said Raviv Melamed, CEO and co-founder, Vayyar Imaging. "Walabot makes highly sophisticated imaging technology approachable, affordable and usable for everyone. It can help the blind avoid obstacles, sense – and alert you – if your mother or father has fallen in the shower, help your robot become autonomous, and much more. We can't wait to see what other kinds of applications makers and curious inventors around the world will create for Walabot."

Walabot API

Walabot will be pre-installed with Vayyar-created apps at launch. Additionally, the Walabot API will also be made available to the public in April 2016, giving makers and inventors around the world the opportunity to develop content that takes advantage of Walabot's truly unique 3D imaging sensor technology. Not only can Walabot users play with existing apps, but they can also create their own or access apps available within the Walabot community. Walabot's technology is simple and intuitive, so people with any level of experience can use it to enjoy and better the world around them.

Walabot will range in price from \$149USD to \$599USD. To pre-order Walabot, or for more details on Walabot's capabilities, please visit www.walabot.com.

Vayyar Imaging will demonstrate Walabot's capabilities at Mobile World Congress Barcelona, February 22-26, 2016. Contact Vayyar at press@vayyar.com to set up a meeting and see Walabot in action. Press can access the Vayyar media kit [here](#).

About Vayyar

Vayyar Imaging (<http://vayyar.com>) is changing the imaging and sensing market with its breakthrough 3D imaging technology. Vayyar's exclusive sensors quickly and easily look into objects, analyze the makeup of materials & track changes and movements – bringing highly sophisticated imaging capabilities to your fingertips. Our goal is to help people worldwide improve their health, safety, and quality of life using mobile, low-cost, and safe 3D imaging sensors.

Located in Israel, Vayyar Imaging is a privately held company backed by Walden Riverwood, Battery Ventures, Bessemer Venture Partners, Israel Cleantech Ventures (ICV) and Amity Ventures. Follow [@VayyarInc](#) and [@Walabot](#) on Twitter, like us on [Facebook](#), or learn more at <http://vayyar.com>.

All trademarks contained herein are the property of their respective owners.

Media Contacts:

Amanda Taggart-Hughes
Mercury Global Partners for Vayyar
+1 310 980 9587
amanda@mercuryglobalpartners.com
Twitter: [@MercuryGlobal](#)

Mindy M. Hull
Mercury Global Partners for Vayyar
+1 415 889 9977
mindy@mercuryglobalpartners.com
Twitter: [@mmhull](#)