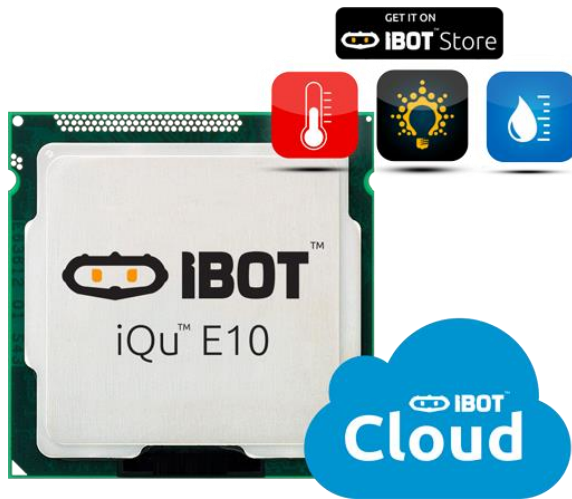




Turn physical assets into digital services. Create the Internet of Your Things with iBot.

Founded in 2011, iBot Control Systems Inc. builds meta-products called connected processors using a combination of electronics, telecommunications, firmware and cloud capabilities to help makers, innovators and entrepreneurs create connected experiences for themselves and their customers/consumers.

iBot's product offering, called "The iBot System" is made up of 3 core components., namely, the iBot iQu Connected Processor, iBotStore and iBot Cloud.



The iBot iQu Connected Processor

iBot iQu is the world's first connected processor for the Internet of Things. iQu's form factor packs compute, communications and cloud into a single and unified package-on-package to help manufacturers, inventors and entrepreneurs move from prototype to production with the same package and rapidly prototype as well as rapidly scale Internet of Things products and offerings. True to the definition of a connected processor, the iQu processor series is connected to the iBot Store and the iBot Cloud.

The iBot Store

The iBot Store is the world's first device and app store for the Internet of Things, allowing for apps to be deployed and re-deployed on iQu processors. Build your own apps and create your very own programmable Internet of Your Things.

The iBot Cloud

The iBot Cloud is your processor, application and connectivity management console designed to help in managing the Internet of Your Things.

iBot Inc is a Microsoft Ventures portfolio company and funded by International Technology Solutions Sarl., Headquartered in Las Vegas, Nevada, iBot Inc drives sales globally and Research, Development and Manufacturing from iBot Labs in India and China.

Ravi Subramanyam,

President & CEO

iBot Control Systems Inc.

5795S, Sandhill Road, Las Vegas, NV, 89120, USA

www.iamibot.com

connect@ibotcontrols.com

Proudly backed by

