

Contact: Erez Lev; Tel: +972-9-766-0456; erez.lev@connectone.com

Connect One Expands Distribution with Arrow Electronics to Include EMEA

Arrow to offer Connect One's IoT products and solutions in North America and EMEA

Kfar Saba, Israel, May 25, 2016 — **Connect One™**, the Device Networking Authority™, has announced an agreement with Arrow Electronics for Arrow's distribution of Connect One's innovative IoT products in Europe, the Middle East and Africa (EMEA). This expansion agreement builds on a strong, 15-year distribution relationship between Arrow Electronics and Connect One in the North American market.

The agreement gives Arrow's customers access to Connect One's full product line of IoT modules including its new sensor-to-cloud OneSense™ family, miniature WiFi modules with on-board environmental and movement sensors and automatic cloud connectivity, easing the task of monitoring sensors over the cloud.

"We see an exciting opportunity in the IoT space for Connect One's technology and innovation," said David Spragg, Arrow's vice president of semiconductor marketing and engineering for EMEA. "Many of our customers are asking us for IoT modules that are simple to integrate and have built-in cloud connectivity. We believe Connect One can help us fill that need with its products and vast IoT experience."

The agreement with Arrow will help expand Connect One's customer base within EMEA and make the company's technology available to a broader range of customers looking to quickly add Internet connectivity to their products.

"We are thrilled about expanding our distribution agreement with Arrow," said Erez Lev, Connect One's General Manager and Vice President of Sales. "Arrow has clearly set IoT as a priority market and is actively promoting IoT innovation and solutions," he continued. "We are very impressed by Arrow's responsiveness to the needs of both large and small customers and are sure the company will do a great job helping designers implement Connect One's technology inside IoT devices."

Connect One's IoT building blocks include everything product designers need to develop, deploy, and manage their IoT products, securely and reliably.

To maximize design-in flexibility, Connect One's IoT hardware modules offer support for several modes of operation such as client, access point, router, bridge and more. The modules include RMII, USB, SPI and fast UART interfaces for easy integration into existing or new designs. They are available with an antenna connector or a built-in antenna depending on the specific module chosen.



About Connect One

Established in 1996, Connect One Ltd. is widely regarded as the device networking authority, with many innovative firsts to its credit. The company manufactures semiconductors, modules and device servers that facilitate secure, reliable, and robust Internet protocol-based communication for everyday devices. Connect One is privately owned, with offices in Kfar Saba, Israel.

For further information, please visit the company's Web site at www.connectone.com or e-mail info@connectone.com.

###

Connect One, The Device Networking Authority, OneSense, are trademarks of Connect One Ltd. All other trademarks are property of their holder.