

TOSIBOX®

February 8, 2018

CONTROL ENGINEERING 2018 ENGINEERS' CHOICE AWARD HONORABLE MENTION FOR TOSIBOX® VIRTUAL CENTRAL LOCK

TOSIBOX® Virtual Central Lock has been selected as the Honorable Mention of the Software – Applications category.



TOSIBOX® Virtual Central Lock

Tosibox Oy has received an Honorable Mention within the Control Engineering 2018 Engineers' Choice Awards program for its TOSIBOX® [Virtual Central Lock](#) solution. The Finnish company has created a revolutionary simple and secure solution for the management of large IoT networks, scaling easily from just a few connections up to hundreds or thousands.

The TOSIBOX® Virtual Central Lock turns the TOSIBOX® ecosystem into a controlled IoT network of always-on VPN connections for remote maintenance, continuous monitoring, real-time data collection and data logging. The Virtual Central Lock cuts centralized access management work time from days into minutes, enabling easy management of big networks without special IT skills.

"We are thrilled to receive this recognition for TOSIBOX® Virtual Central Lock. The feedback from our customers about the solution has been very positive as well, and the easiness of access management surprises them every time," says Tero Lepistö, CEO at Tosibox.

Control Engineering is an US trade publication and web site serving the information needs of engineering decision makers. Their Control Engineering Engineers' Choice Awards highlight the best new control, instrumentation and automation products as chosen by the magazine's subscribers. Engraved awards will be presented to winning companies at the 2018 Engineering Awards in Manufacturing dinner in Chicago on April 16, 2018. Tosibox will also attend the event.



For more information, please contact:

Tero Lepistö, CEO, Tosibox Oy
tero.lepisto@tosibox.com, tel. +358 50 404 1346

About Tosibox Oy

Tosibox Oy offers easy and secure remote connection to the Internet. The Finnish company aims to develop the world's best, most secure Internet connection that can be used to implement solutions for the Internet of Things and other purposes. Tosibox's products are used in 123 countries.
www.tosibox.com