



FOR IMMEDIATE RELEASE

MYKNOCK NOW SUPPORTS THE GARAGEIO CLOUD-BASED GARAGE DOOR CONTROLLER ALLOWING SECURE MONITORING, MANAGEMENT AND SHARING OF YOUR GARAGE DOORS FROM ANYWHERE

Myknock is an innovative service for consumers providing a unified dashboard to manage and support multiple IoT devices and services with user-based profiles, management and sharing for all family members in the household.

TORONTO, ON – May 17, 2016 – [Myknock](#) announced today that [Garageio](#) garage door controllers are now supported, adding a valuable new member to the growing “Works with Myknock” family of Connected Life devices and services. Myknock directly addresses the growing problem of having too many apps to learn and manage as users add new devices and services to their homes and digital lives. The addition of Garageio builds on the existing capabilities of Myknock that provide consumers the unprecedented ability to unify, control and share their connected things. Myknock is the only solution of its type that seamlessly works for all of the members in a household by applying user-based profiles that allow granular access sharing and control privileges to family members and others as desired. The *Works with Myknock* logo provides consumers with a way to know that devices and services bearing that mark will be compatible with the Myknock platform.

“Garageio brings high-quality, cloud-based garage door control capabilities to Myknock and we are very pleased to have them on board. Garageio has done a great job on the design of their system and have made the installation an easy DIY job for almost anyone. Each Garageio controller can manage up to 3 doors, Myknock lets you control which doors you want to share and with whom you want to share them” said Sumit Parab, Head of Product at Myknock.

“Myknock helps Garageio easily and conveniently share access to, and manage users of our garage door control system and we are excited to be part of the *Works with Myknock* program” said Zak Dzikowski, CEO and co-founder of Garageio. “We see Myknock as a great way for users to simplify the problem of having too many apps to manage and learn as they accumulate more and more connected devices and it also brings very powerful secure sharing and access control capabilities.”

Myknock provides several advantages:

- Myknock unifies the digital life to a single mobile dashboard – one app for all devices and services
- Myknock provides the unique ability to grant access and control privileges on a user-by-user bases to every member of the household and beyond
- The “Works with Myknock” branding ensures consumers that devices and services bearing the mark will seamlessly integrate with Myknock, vastly improving and simplifying their experience
- Myknock works globally in the cloud, so all that’s needed is a smartphone or a web browser to control and manage your Garageio system and other digital life devices and services from anywhere

Myknock has become a member of Garageio’s “*Works With Garageio*” program which features organizations that integrate with Garageio’s ecosystem. “We are very pleased to expand the Myknock portfolio with an innovative leader like Garageio. We see this as great example of how the span and scope of things that can be unified, controlled and shared with Myknock continues to grow and this announcement extends that reach to include a very powerful garage door control system”, said Brantz Myers, Head of Business for Myknock.

About KNOCK

Myknock is an app that helps to improve the connected life experience. Unify and control your devices from a single dashboard and share what you want, when you want, and with whom you want. Myknock is currently available at www.myknock.com and can be downloaded on the Apple App Store and Google Play Store.

For more information, please contact us at:
info@myknock.com | www.myknock.com

Facebook: <https://www.facebook.com/myknock> | Instagram: @My_Knock | Twitter: @My_Knock

Myknock Media Contact:
Brantz Myers
Head of Business

P: +1 (416) 843-7262
E: brantz.myers@myknock.com