

# Tap2Open's Cloud-based Smartphone Access System

A modern alternative to call boxes, manned gates, and remote guards



## RESIDENTS

*Residents can easily schedule a single visitor or group and send invitations anywhere there is Internet connectivity*

*Invitations can be sent simply via SMS, E-mail, or by copy-and-paste*

*Flexible scheduling allows residents to control exactly when guests may enter*

*Residents can cancel or update an invitation at any time*

## GUESTS

*Guests avoid long lines and wasted fuel waiting for entry*

*No need to install an app; a single tap opens an invitation right in the guest's mobile phone's browser*

*Automatically provides guests with driving directions and entry instructions on their smartphone*

## COMMUNITIES

*The system maintains detailed access logs*

*No special programming tools required – residents are managed with an easy-to-use web interface*

*Complements existing access systems and reduces overhead to help cut costs*

*Increased security with less manpower*

The Tap2Open™ smartphone access system provides an easy way to grant temporary physical access to anyone with a GPS enabled device. This system is ideal for any electronic entry system such as gated communities, office buildings, and apartment complexes.

The cloud-based service works in conjunction with one or more RGO-1175 controllers to provide a convenient, modern, and secure guest access solution.

Easy, simple, and convenient for small installations but scalable to large communities with thousands of residents and multiple points of entry.



## INSTALLERS

*No static IP address, PC, or server is required*

*Configurable contact closure time and relay slaving allows for integration with almost any existing access system*

*Optionally controls video recording or lighting systems*

*Easy USB drive configuration process*

### Model

### RGO-1175

Power supply options	80 ~ 264VAC, 5VDC @ 3A, 12VDC @ 2A
Power consumption	< 10W
Switched contacts	4 SPDT dry contacts rated for 10A
Enclosure	NEMA IP68 UV resistant polycarbonate
Dimensions	6"x8"x4" or 10"x8"x4"
Connectivity	10/100 Ethernet 802.11a/b/g (optional) GSM Cellular Data (optional)
Security	TLS v1.2 / AES-256 encryption / 5120 bit RSA authentication
Indicators	Connectivity LED (green), 4 relay energized LEDs (amber)
Operating temperature	~0°C to 70°C

Contact us for pricing, availability, and additional information

[www.tap2open.com](http://www.tap2open.com)

[sales@tap2open.com](mailto:sales@tap2open.com)

**1-561-740-OPEN (6736)**

Patents pending. Proudly engineered and manufactured in the U.S.A.

Note: Specifications subject to change without notice.

© 2015 Tap2Open LLC. All rights reserved.