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

Contact us for pricing, availability, and additional information

www.tap2open.com sales@tap2open.com 1-561-740-OPEN (6736) 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 80 ~ 264VAC, 5VDC @ 3A, 12VDC @ 2A

options

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 ~0°C to 70°C

temperature

Patents pending. Proudly engineered and manufactured in the U.S.A. Note: Specifications subject to change without notice.
© 2015 Tap2Open LLC. All rights reserved.