

TapAppSecurity

49 Avondale Road
Harrison, NY 10528
(914) 630 - 7161

Network Setup Brochure

Overview

TapApp Security is hazard and threat management crisis communication system that relies on internet communication protocols to relay emergency-related information between users of the system. Depending on the network policy in your particular organization, the network administrator might need to implement a few rules to allow the app communication traffic on your network. Rules are listed in the order of importance. In many cases, not all of the rules may be needed to be implemented for the proper functioning of the app on your network.

Whitelist Our Servers

tapappsecurity.com and all subdomains *.tapappsecurity.com

Specific IP address and list of subdomains are available upon request. However, please note that IP address and subdomains could change. In addition, we spin dedicated server for each emergency. Server obtains IP dynamically.

Additional technical information

Our custom name servers are ns1.tapappsecurity.com and ns2.tapappsecurity.com

Our app uses Secure Sockets Layer port 443 for communication.

Open ports for push notifications

To send push notifications to mobile devices we use [Google Firebase](#) and [Apple Push Notifications](#). Follow links for instructions.

For additional assistance, please go to the webpage below and complete a digital ticket

<https://www.clpsconsultants.com/tech-support>