

# MY2N Platform Security Overview

My2N is a cloud platform hosted on Amazon service (AWS). Our Information Security Management System follows the best practices of AWS security. The modern cloud solution offers a lot of advantages in the field of security such as:

- 24/7 intrusion and performance monitoring
- Instant deployment of the latest security updates

My2N platform provides various services such as for example 2N® Mobile Video and 2N® Remote configuration. These services require multiple communication interfaces between the My2N cloud components and the 2N devices described on the following scheme.

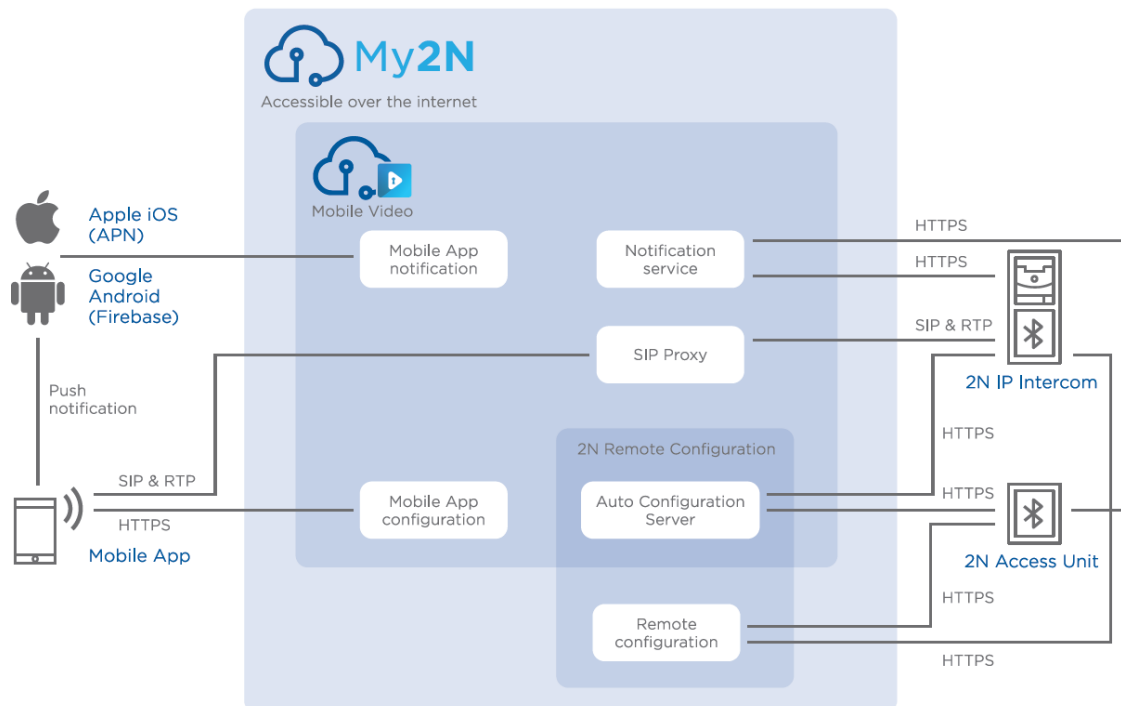


Figure 1: interface scheme

2N devices require standard internet access in order to use My2N services. There is no need to configure your firewall or NAT unless you use the standard settings. If your internet connectivity is fully blocked by firewall or NAT, you need to permit the following:

- Domain names: my2n.com, \*.my2n.com
- Ports: 80, 443, 5060 TCP and UDP, 5062 TCP and UDP, 5666 TCP and UDP, 30000 - 31 999 UDP
- Minimum upload and download speed: 640 kbps + some reserve