StoneLock V3 Gateway and Reader Port Requirements

Web client to SL Gateway

80/tcp: Web Client (Clients -> SL Gateway)
443/tcp: Web Client (Clients -> SL Gateway)

SL Gateway to GO and REM

1883/tcp: MQTT (GO/REM -> SL Gateway)

9999/tcp: sl debug (<-> Bidirectional) OPTIONAL

22/tcp: SSH (GATEWAY -> GO/REM) OPTIONAL

SL Gateway to Integration (Acces Control Server)

8050/tcp: Database Service (<-> Bidirectional)

8051/tcp: SDK (<-> Bidirectional)

9999/tcp: sl_debug (<-> Bidirectional)

In regards to the installation of our software, on the GATEWAY system our install will create a user called slgateway and the system accounts included in both nginx and mariadb. Our application and configuration files are located in the following places:

/opt/stonelock

/var/opt/stonelock public/ ???? check

/var/opt/stonelock/

/etc/opt/stonelock

There are additional files we touch / modify / write to (this is not an exhaustive or itemized list):

/var/log (for logging)

/etc/mysql (service setup / control)

/etc/systemd (service / application startup and control)

/etc/firewalld (enabled by default in RH so we make sure our ports are allowed)