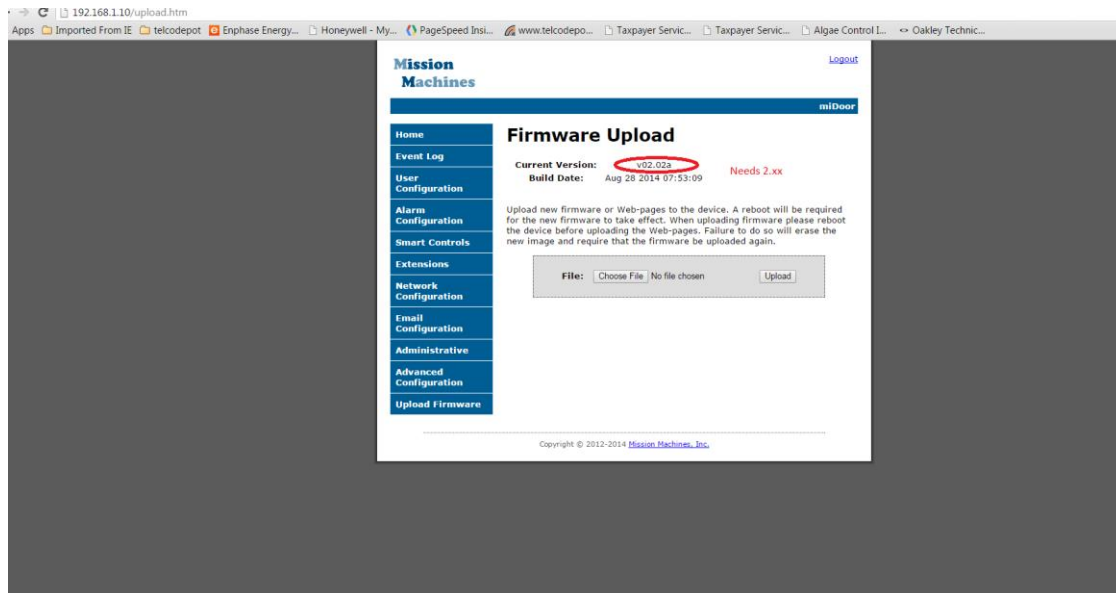


Configuring miDoor to work with central server

Central server functionality is supported on firmware versions 2.00 and above. To check your firmware level you will need to go to “Upload Firmware” on your device.

If your firmware version is 1.XX you will need to upgrade your firmware. You can download the latest firmware from <http://missionmachines.com/software-drivers/> .



When you upgrade the firmware you will need to load 2 files. First load miDoor_ID0101_web_v02_XXX.img then miDoor_ID0101_v02_XXX.img.

On older units the load will fail, in these cases you will need to load miDoor_web_v02_XXX.img then miDoor_v02_XXX.img

After load is successful you will need to restart the unit.

When logging to the network setting you should see your unique “Device Key”

192.168.1.10/config.htm

Imported From IE | telcodepot | Enphase Energy... | Honeywell - My... | PageSpeed Insi... | www.telcodepo... | Taxpayer Servic... | Taxpayer Servic... | Algae Control I... | Oakley Technic...

miDoor

Network Configuration

CAUTION: Incorrect settings may cause loss of network connectivity.

A reboot will be required for settings to take effect.

Host Name: miDoor10

Enable DHCP

IP Address: 192.168.1.10

Subnet Mask: 255.255.255.0

Gateway: 192.168.1.1

Primary DNS: 8.8.8.8

Secondary DNS: 192.168.1.1

Scan WiFi: <Start scan to find routers>

SSID: Shruboak

WiFi Encryption: WEP 40/64-bit

WiFi Key: ****

Use Central Server

Central Server: midoor.missionmachines.com

Central Server Port: 22001

Device Key: **B52SUPQEDD6N**

HTTP Port: 80

HTTPS Port: 443

App Server Port: 2553

NTP Server: pool.ntp.org

MAC Address: 00:1E:0B:B5:25

Check Settings

Save Config

Active Configuration

Host Name: MIDOOR10

DHCP: Disabled

IP Address: 192.168.1.10

Subnet Mask: 255.255.255.0

Gateway: 192.168.1.1

Primary DNS: 192.168.1.1

Secondary DNS: 8.8.8.8

SSID: Shruboak

Program this device Key and your user name (without the **) and password on the miDoor App.

All other fields can be left empty at default.

If your unit doesn't work your should check that port 22001 and port 23001 are not blocked and forwarded to your miDoor device (in the example above to 192.168.1.10).

ALLOW MIDOOR TO ACCESS



Cellular Data



MIDOOR SETTINGS

Network ID of my first Device

Network ID of my second device

Device Key: **b525upqedd6n**, **a36aarhweqdu**

User: yaron

Password: ●●●●●●

miDoor Name: Audi, Tesla

Direct Network Settings >

Customizations >