

## Configuration setup (Sonet)

---

- First we need to edit CertificatePath, to the path, where is terminal\_hoteltime.pfx located. Add the complete path to the certificate with certificate name and ending .pfx. If you are using your own certificate, add the path to them. Also edit the CertificatePassword if you use a different one in your own certificate
- Add the HTTPPort provided by hoteltime support. The Hoteltime port is only recommended, if you want to use your own, you must let hoteltime support know which port you are using, they must set it up in hoteltime settings
- If you want use more payment terminals, uncomment second TerminalIP below the first one. TerminalPort is provided by the supplier of the terminal.
- Verify port with your supplier of payment terminal.
- Open hcterm. Find section tcpip and edit server to address of the payment terminal and
- Add port provided by supplier. The pre-setuped port is default port which is provided by supplier, verify port with supplier

```
[tcpip]
server=
port=1818
```

```
<?xml version="1.0"?>
<SonetSettings>
  <HTTPHost>0.0.0.0</HTTPHost>
  <HTTPPort></HTTPPort>
  <LoggingLevel>5</LoggingLevel>
  <Demo>false</Demo>
  <CertificatePath></CertificatePath>
  <CertificatePassword>hoteltime</CertificatePassword>
  <UseSecure>true</UseSecure>
</SonetSettings>
```

	Description	Mandatory	Default Value
HTTPHost	Listening address	yes	0.0.0.0
HTTPPort	The listening port must not conflict with another port on the PC and must be the same as in the settings in Hoteltime, which resolves support	yes	Provided by hoteltime support
LoggingLevel	Allows you to see more info about the application in the log	yes	5
Demo	Used only to test the connection between the browser and the IFC	yes	false
CertificatePath	indicates where the certificate is located	yes	
CertificatePassword	specifies which password will be used when installing certificates	yes	hoteltime
UseSecure	serves for secure communication via the Internet between the local web browser and the ifc manager	yes	true

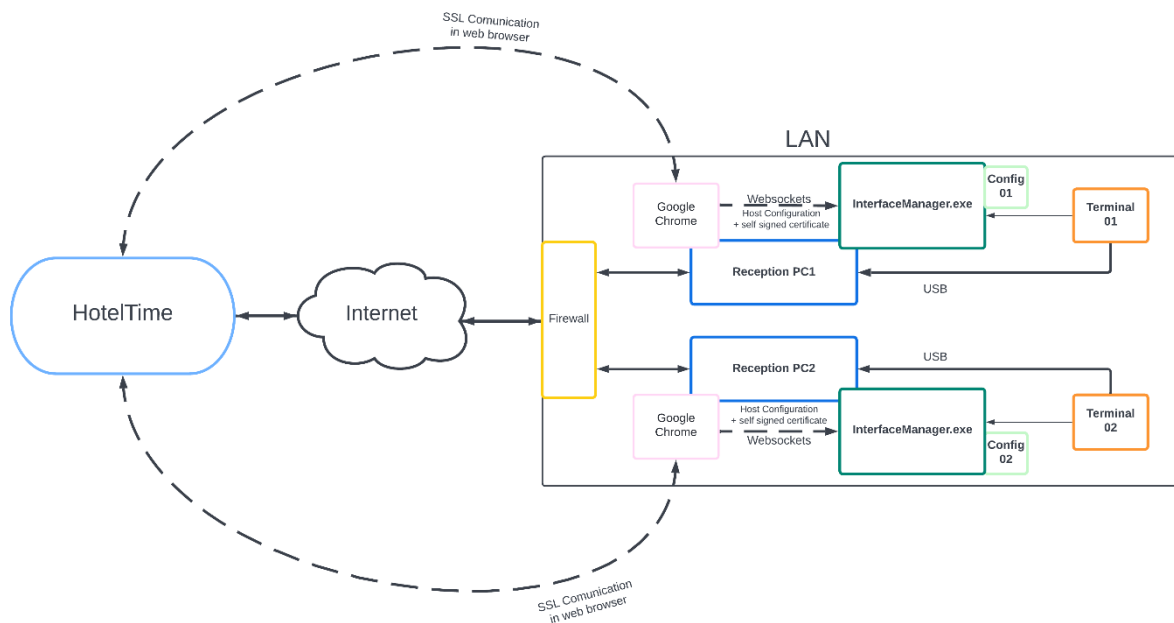


Diagram describing how Terminal works