

Configuration setup (Onity)

- First we need to edit CertificatePath, to the path, where is locksystem_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
- Change HostAddress to address of your locksystem server
- Open IntefaceManager.exe.config and edit httpEndPoint IP address to 0.0.0.0 and port, which is provided by hoteltime support in section modules. You can use your own port, but let Hoteltime support know which you are using, they must set it up in hoteltime settings
- Verify Port with the supplier of the encoder
- If you are using only one encoder, you can delete Coder section if not:
 - Edit CoderIDs in Coders section and the default one according to settings in locksystem server
 - To add more coders, in the section Coders copy whole Coder section and paste under the first one
 - The RemoteEndpoint value should be the address of the computer to which the coder is connected. See table below.

```
<?xml version="1.0"?>
<OnitySettings>
  <Host>127.0.0.1</Host>
  <Port>6669</Port>
  <LoggingLevel>5</LoggingLevel>
  <Demo>false</Demo>
  <CoderID>1</CoderID>
  <RoomCodeTrimLeft>0</RoomCodeTrimLeft>
  <WriteRoomCodeToTrack1>true</WriteRoomCodeToTrack1>
  <Coders>
    <Coder>
      <CoderID>01</CoderID>
      <RemoteEndpoint></RemoteEndpoint>
    </Coder>
  </Coders>
  <CertificatePath></CertificatePath>
  <CertificatePassword>hoteltime</CertificatePassword>
  <UseSecure>true</UseSecure>
</OnitySettings>
```

	Description	Mandatory	Default Value
Host	address of the locksystem and must be provided by the supplier or local IT	yes	127.0.0.1
Port	It is designed by the manufacturers	yes	6669
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
CoderID	Encoder ID according to the lock system settings - this is the default ID, so if no other will work, use this	yes	1
RoomCodeTrimLeft		no	0
WriteRoomCodeToTrack		no	true
CoderID	encoder ID	yes	
RemoteEndpoint	IP address of the reception computer from which it is coded to CoderID	yes	
CertificatePath	indicates where the certificate is located	yes	
CertificatePassword	specifies which password will be used when installing certificates	yes	hoteltime

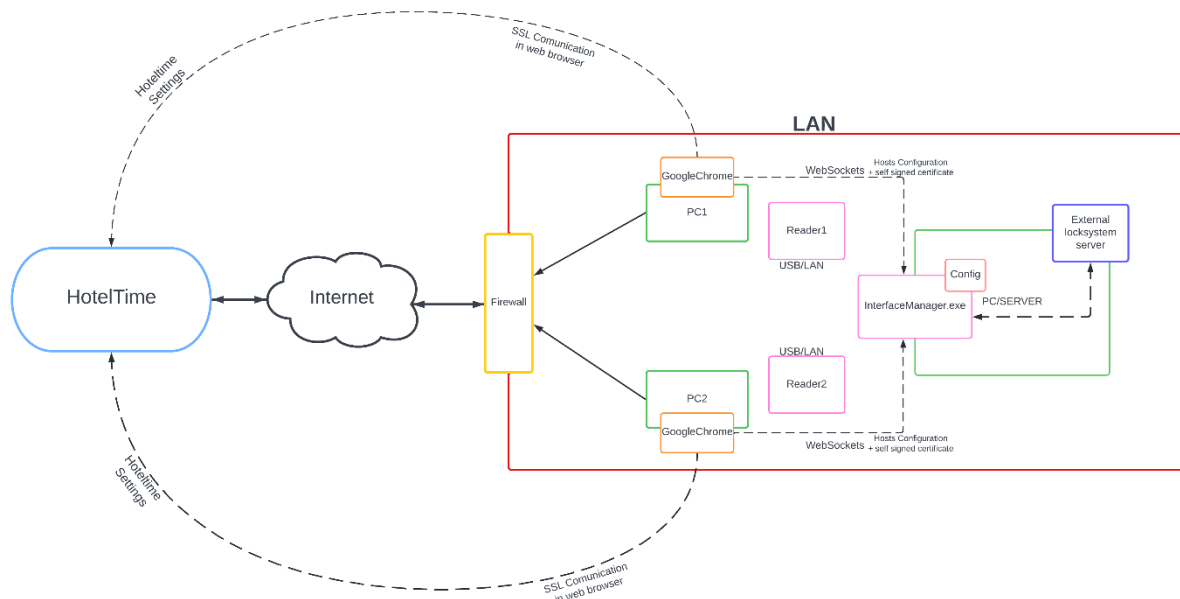


Diagram which describes how locksystem works