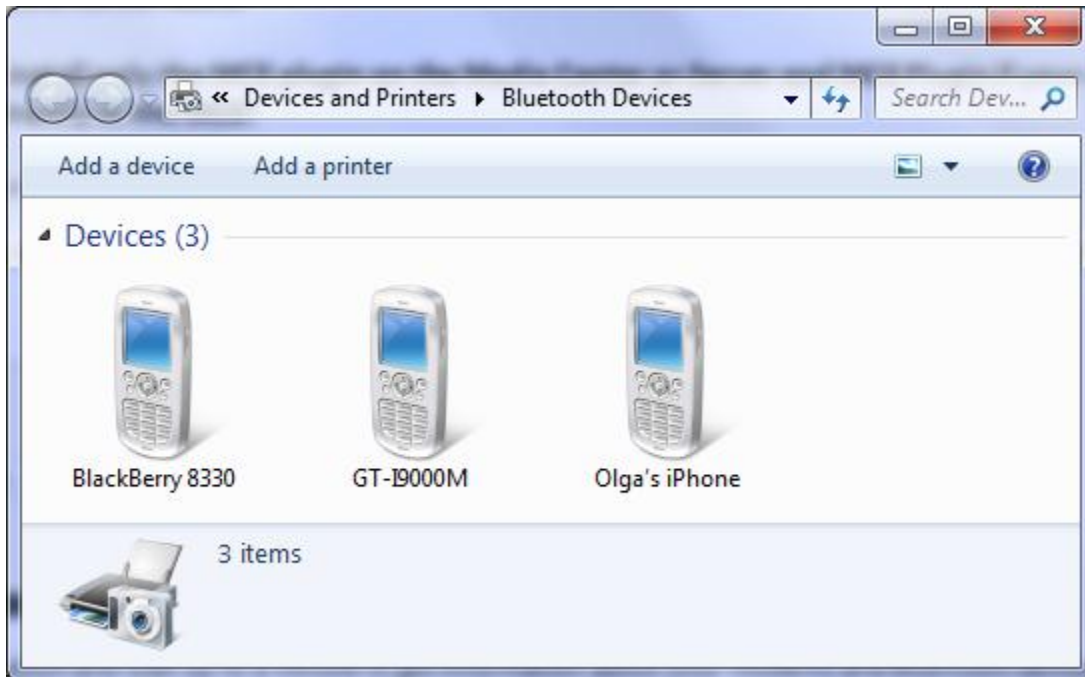


# Setting Up Your W7 Caller ID

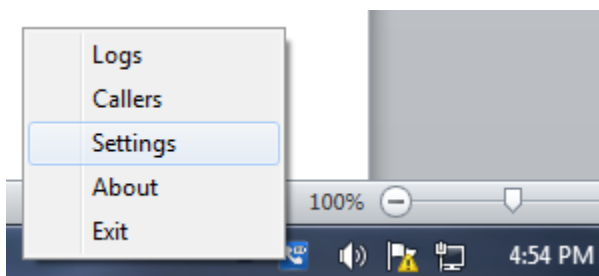
**Attention Media Center users!**

**You need to install only the MCE plugin on the Media Center or Server and MCE Plugin if your modem is connected directly to the MCE!**

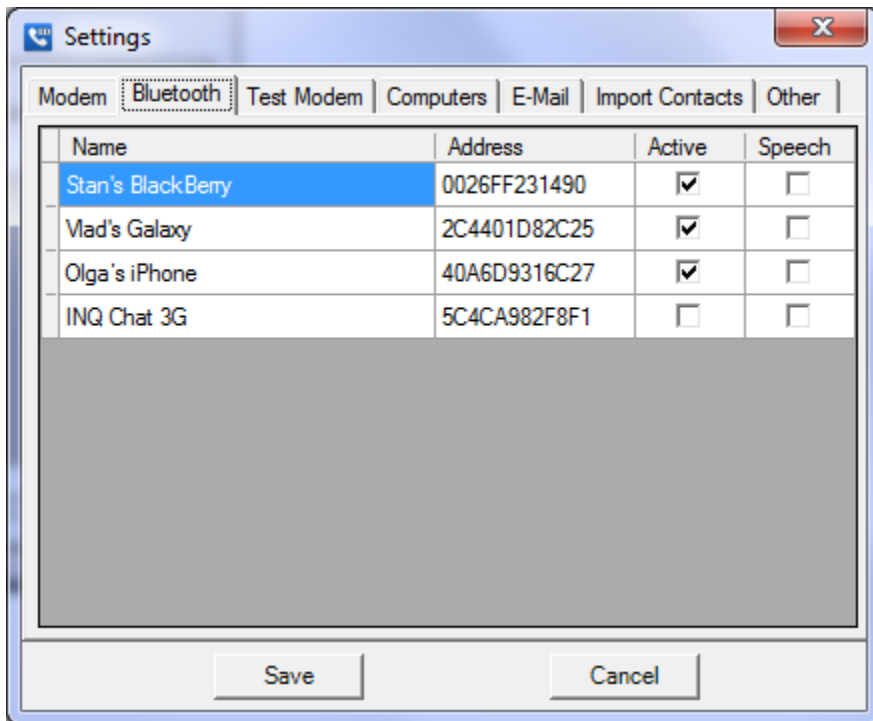
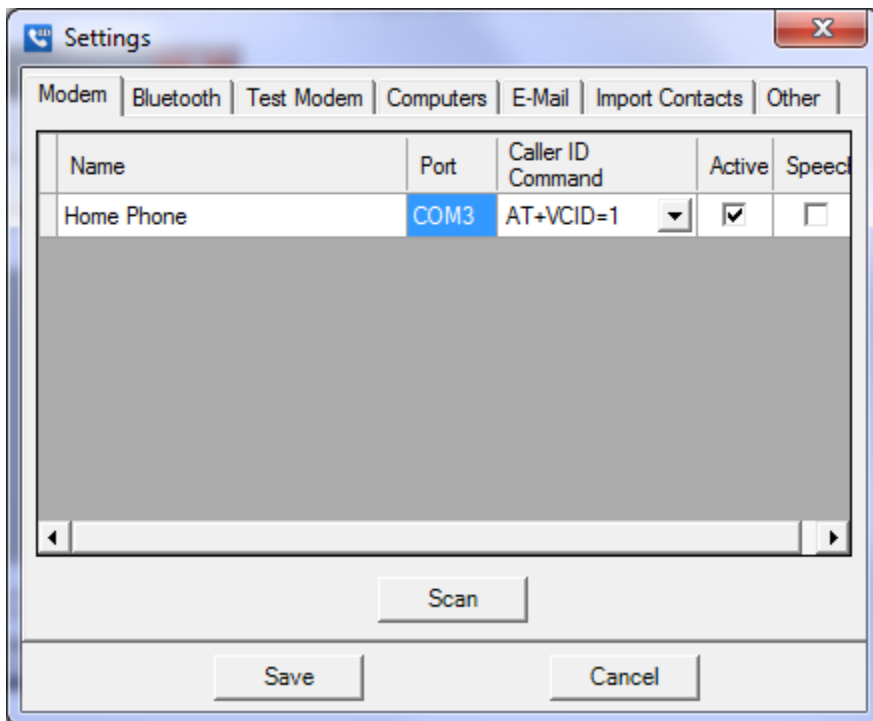
If you are planning to use Bluetooth phones you have to pair them first before run setup.



The first time you run the application click Setting from menu.



Click “Scan” button and wait up to a minute to get information about your modems and Bluetooth devices.



Make sure that you are able to see your modem under the Modem tab and your cell phones under Bluetooth tab. Select devices that you are going to use by checking “Active” checkbox.

In the Computers tab set up the network names of the computers in your network to which you'll be sending Caller ID information (ie. mediacenter-pc as seen on the picture). If you the computer that you are using for your Media Center is the same as your server type in 'localhost'.

Settings

Modem | Bluetooth | Test Modem | Computers | E-Mail | Import Contacts | Other

Please specify the list of remote computers to send information about Caller.

	name	port	IsActive
	localhost	8000	<input checked="" type="checkbox"/>
	mediacenter-pc	8000	<input checked="" type="checkbox"/>
✎	stanlaptop	8000	<input checked="" type="checkbox"/>
*			<input type="checkbox"/>

Save Cancel

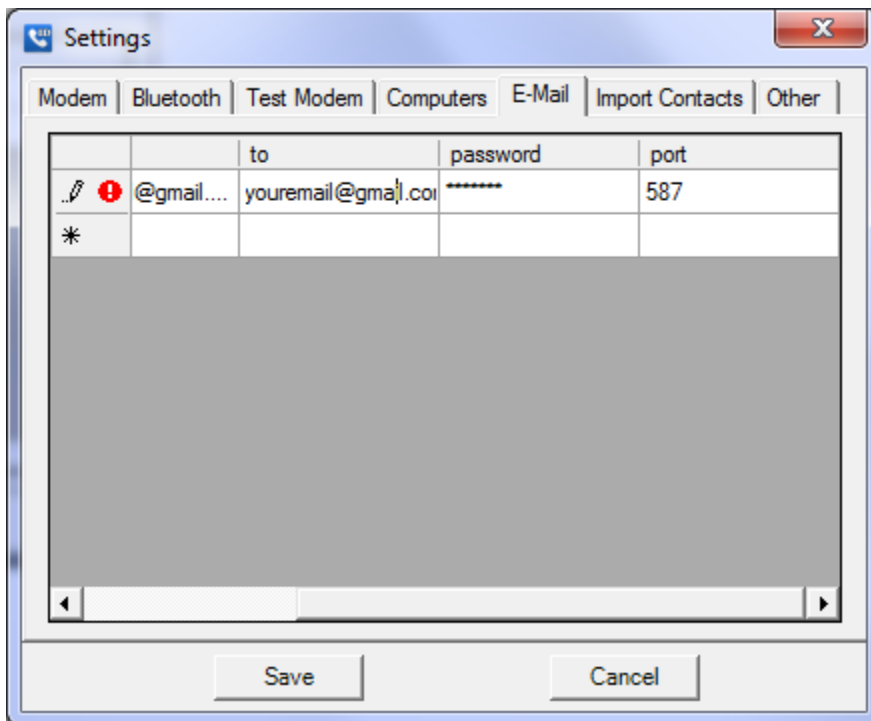
For email notifications type in your smtp server name and port information which you obtain from you e-mail provider. Type in your 'from' email address and password under 'password', followed by the email address to which you wish to receive notifications (this can be the same email address as the one that you put under 'from'). Click Save.

Settings

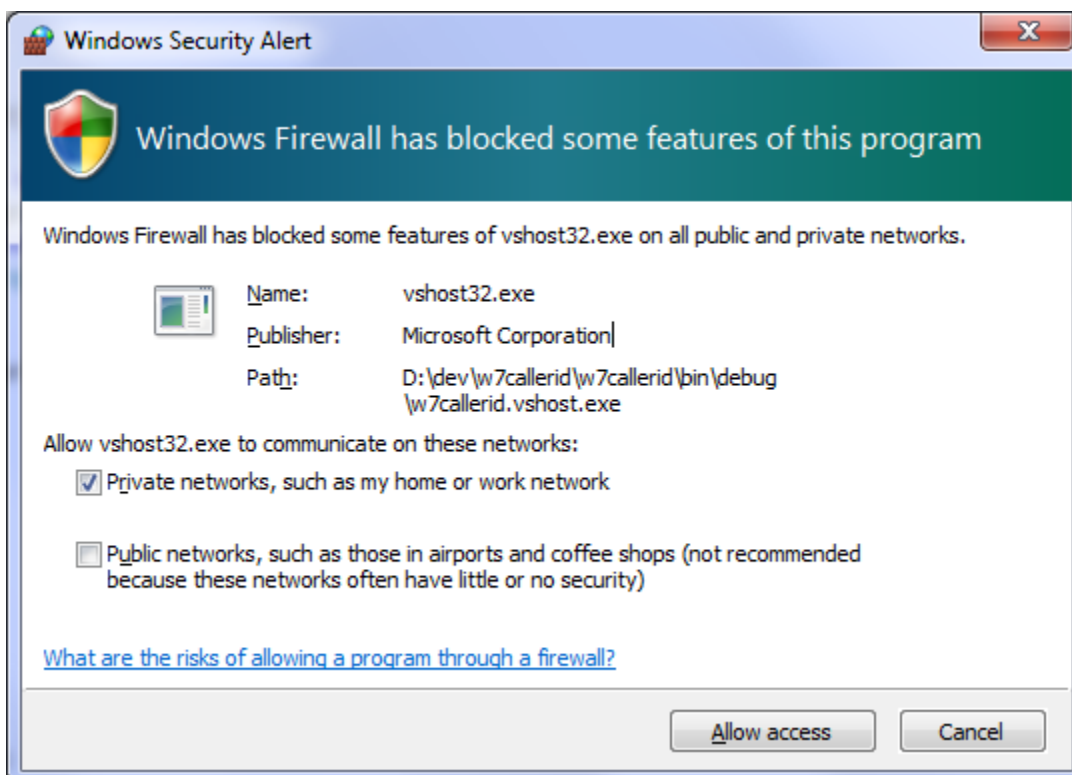
Modem | Bluetooth | Test Modem | Computers | E-Mail | Import Contacts | Other

	smtp	from	to	password
✎ !	smtp.gmail.com	youremail@gmail....	youremail@gmail.coi	*****
*				

Save Cancel

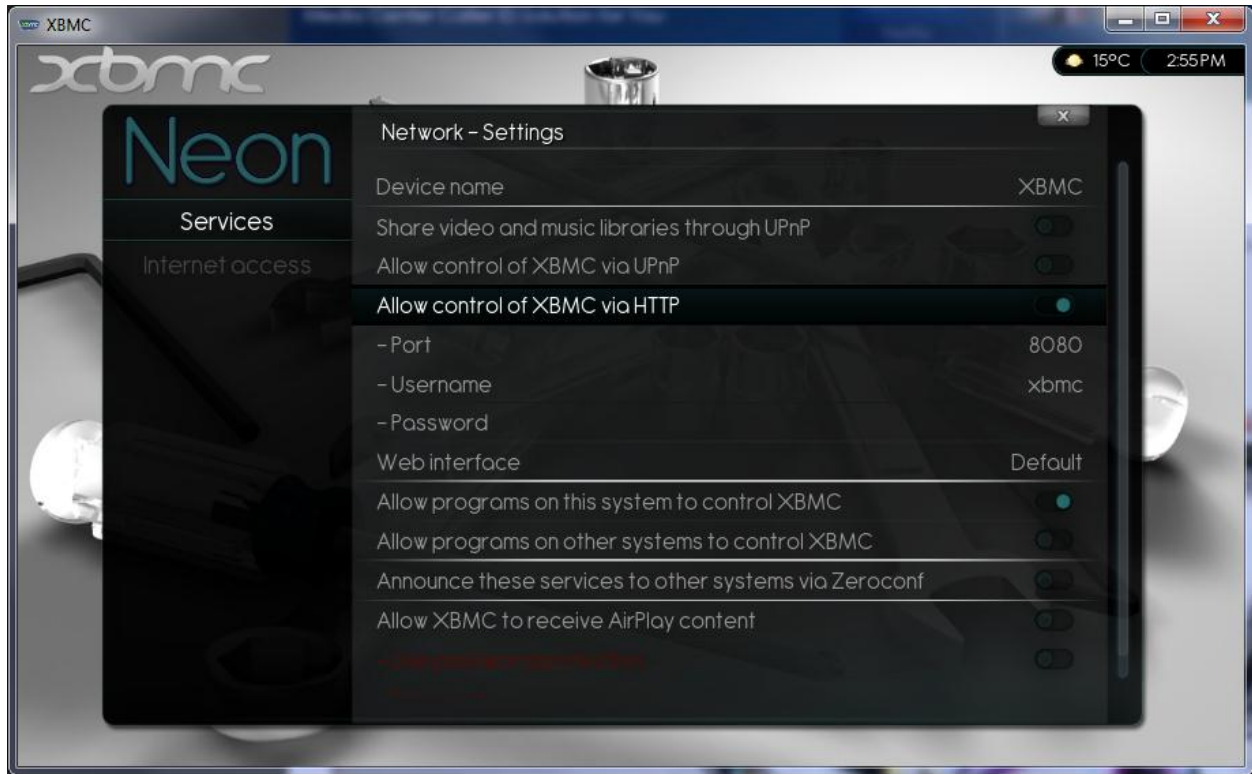


The first time you run any of the W7 Caller ID applications a Firewall window will pop up. Make sure to check off the 'Private networks' checkbox and click on 'Allow access'.



## XBMC Settings

- Enable "Allow control of XBMC via HTTP" under Network – Settings and define the port



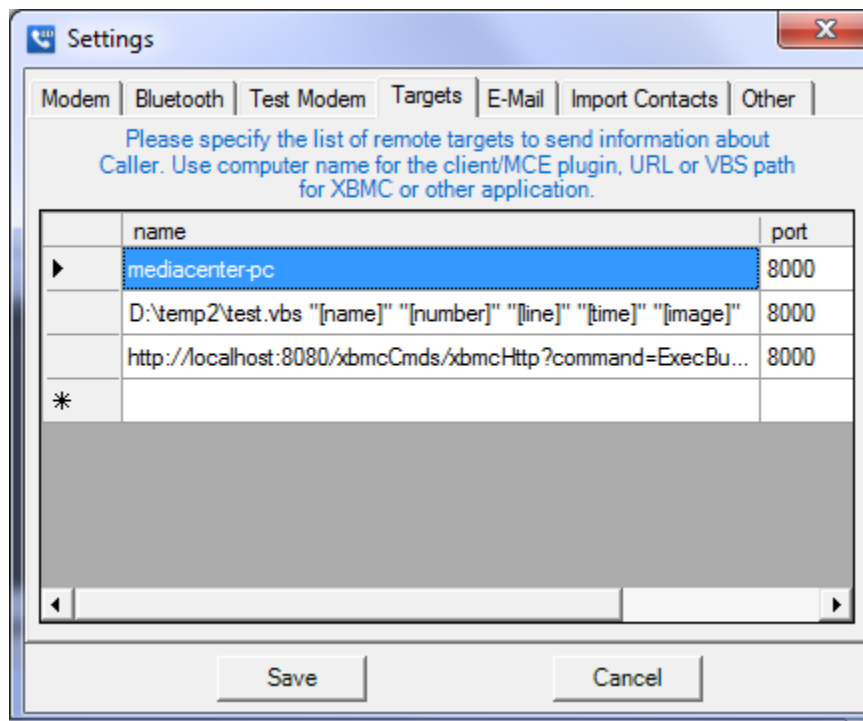
- For HTTP notification  
Add the following HTTP template to the Targets, you may need to replace localhost to your XBMC computer name and port:  
[http://localhost:8080/xbmcCmds/xbmcHttp?command=ExecBuiltIn\(Notification\(\[name\],\[number\]\(\[line\]\),\[time\],\[image\]\)\)](http://localhost:8080/xbmcCmds/xbmcHttp?command=ExecBuiltIn(Notification([name],[number]([line]),[time],[image])))
- For VB Script notification  
Add VB Script path and parameter placeholders to the targets:  
D:\temp2\test.vbs "[name]" "[number]" "[line]" "[time]" "[image]"

- Sample of VB Script:

```
Dim xmlhttp,strComputerName,url
```

```
Set wshNetwork = WScript.CreateObject( "WScript.Network" )  
strComputerName = wshNetwork.ComputerName
```

```
Set xmlhttp = CreateObject("MSXML2.xmlhttp")  
url="http://localhost:8080/xbmcCmds/xbmcHttp?command=ExecBuiltIn(Notification("&  
Wscript.Arguments.Item(0) & "," & Wscript.Arguments.Item(1) & "(" & Wscript.Arguments.Item(2) & "),"&  
Wscript.Arguments.Item(3) & "," & "smb://& strComputerName & "/Users/Public/Documents/W7CallerID/" &  
Wscript.Arguments.Item(4) & "))"  
xmlhttp.open "POST", url, False  
xmlhttp.send  
set xmlhttp = Nothing
```



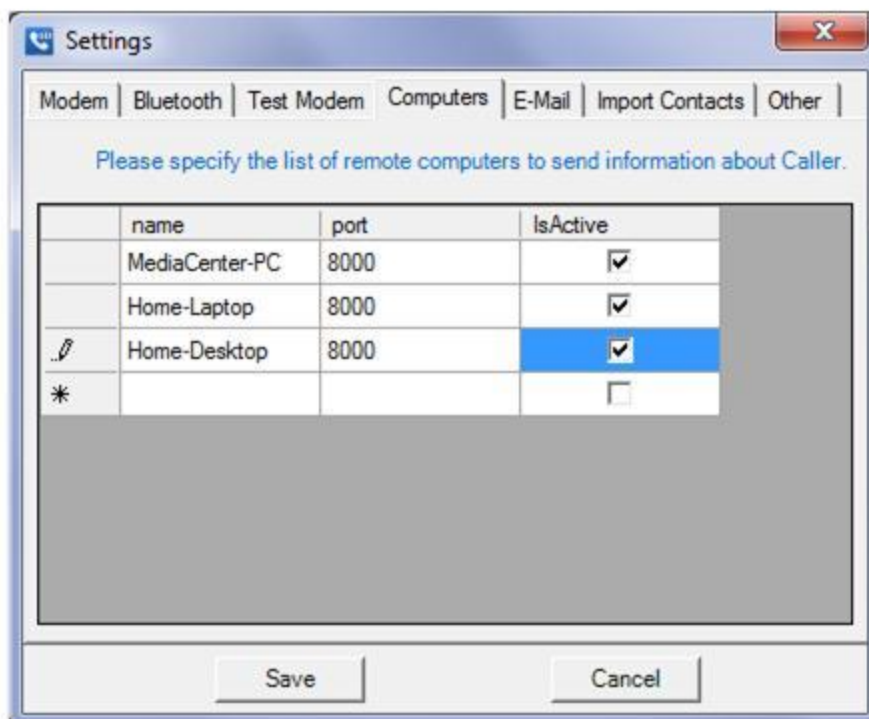
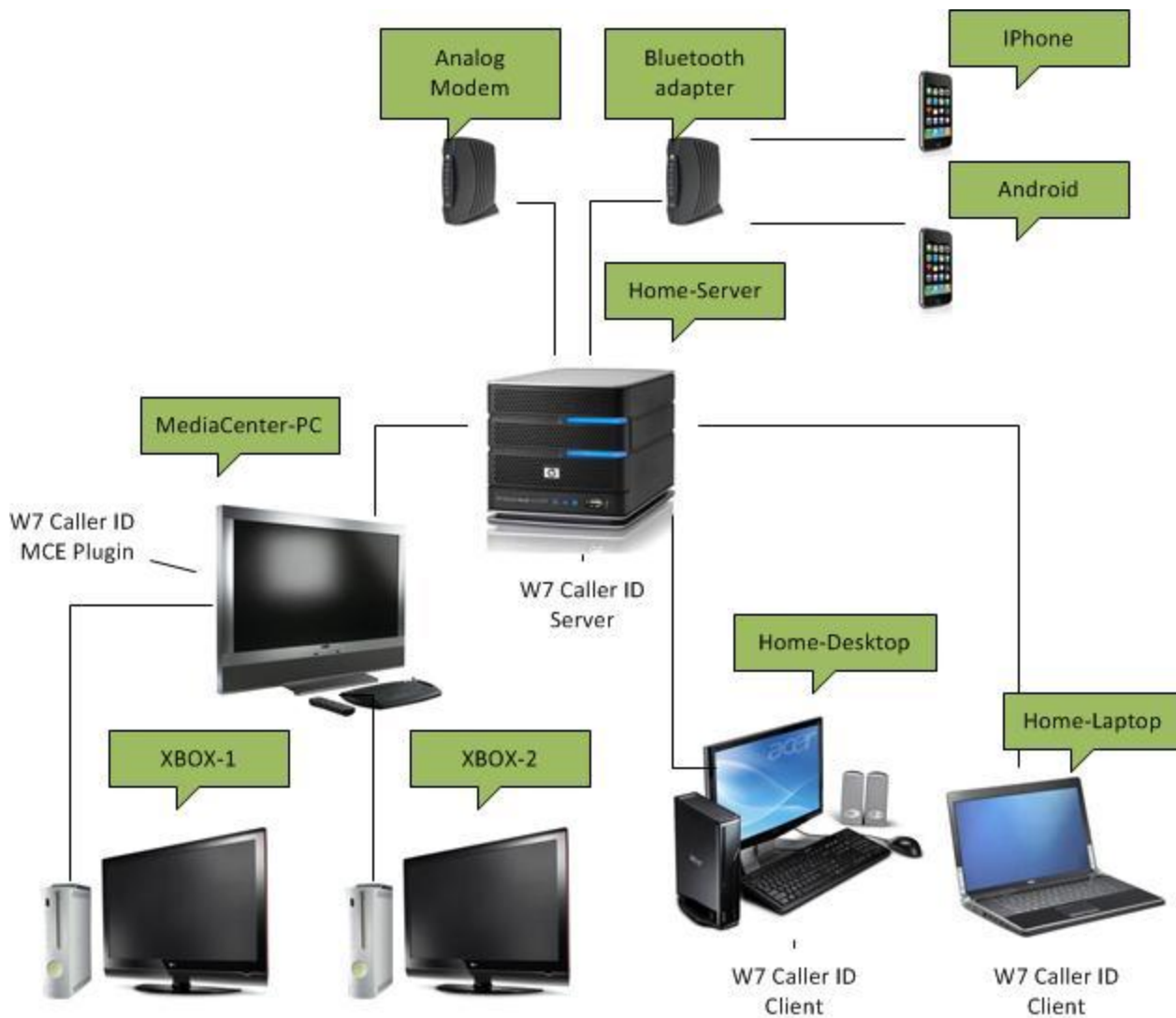
For caller id images the following folder needs to be shared (should be shared by default for the home group, just make sure you are able to open it):

<\\COMPUTER-NAME\Users\Public\Documents>

Or from mac or Linux:

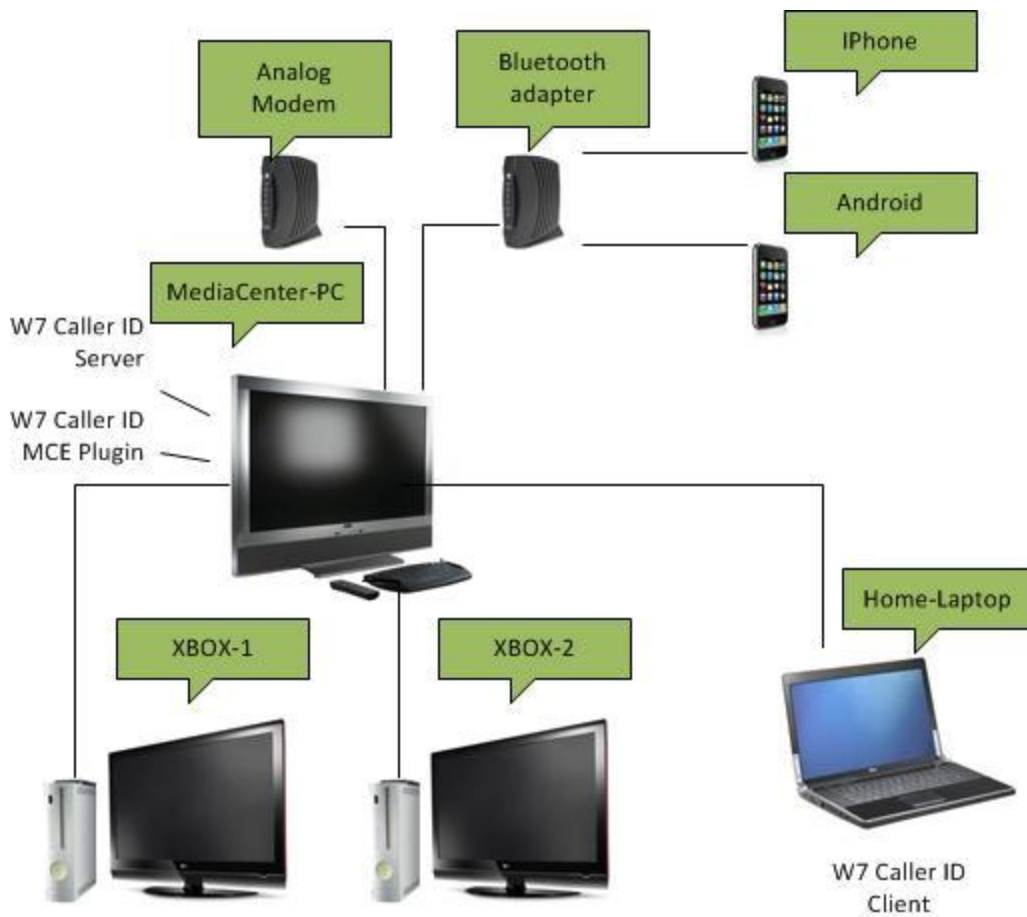
smb:// COMPUTER-NAME /Users/Public/Documents

Configuration Sample 1



Configuration Sample 2





Settings

Modem | Bluetooth | Test Modem | Computers | E-Mail | Import Contacts | Other

Please specify the list of remote computers to send information about Caller.

	name	port	IsActive
	localhost	8000	<input checked="" type="checkbox"/>
	Home-Laptop	8000	<input checked="" type="checkbox"/>
*			<input type="checkbox"/>

Save Cancel