

Configuring Andersen I.Q. Shares

First you must go to the customer's p.c. that they have designated as being their Andersen I.Q. Download p.c.

You will now need to start a gotomeeting session with the customer onto that p.c. and determine the path to which the Andersen Software saves its downloads. Do that by having the customer open the Andersen I.Q. Software and click "File" then "Save As". This path is usually: c:\Program Files\iq

Now that we have the path we need to share the path on the network so we can ftp it from the Andersen I.Q. p.c. to the Advantage Server. Click on:

My Computer

Local Disk C:

Program Files

You should see the "iq" folder listed. Right click on the file and click on "Sharing and Security" you want to share name to be the same as the name of the folder "iq" in lower case letters. Click "Apply" and then "OK".

Once the share has been created, and all firewalls disabled, we need to test the share by going to the Advantage server and typing the following command:

smbclient -L 192.168.1.200 and press enter. You should see something like:

```
[user@linux user]$ smbclient -L 192.168.1.200
```

Password:

```
Domain=[MSHOME] OS=[Windows 5.1] Server=[Windows 2000 LAN Manager]
```

Sharename	Type	Comment
-----	----	-----
IPC\$	IPC	Remote IPC
SharedDocs	Disk	
iq	Disk	
ADMIN\$	Disk	Remote Admin
C\$	Disk	Default share
Server	Comment	
-----	-----	

The "iq Disk" in bold, listed above is what your looking for. Once you see this output you are ready to move to the next step.

Configuring Advantage Software with Andersen I.Q. Shares

This document assumes you have already completed setting up the Andersen I.Q. shares on the Andersen I.Q. p.c.

Login to the Advantage Software and select the company that will be processing this transaction. At the main menu select "Point of Sale" and press enter.

Select "Posting Procedures" and press enter.

Select "3rd Party POS Import Menu" and press enter.

Select "Andersen IQ" and press enter.

Select "Workstation Configuration" and press enter.

Press insert to add a new entry.

```
Workstation number: 100
Workstation name..: Description Here

Host name...: 192.168.1.200
Domain name:
Login.....:
Password...:

File transfer method: M Samba

Copy  command: smbclient //192.168.1.200/iq -N -c "get eo000000.xml" >/tmp/
Delete command: smbclient //192.168.1.200/iq -N -c "del eo000000.xml"
Path to files.: /work/company/userdata/awoimprt
```

+-----New third-party import workstation entry-----+

Enter Workstation Number:

Enter a brief Workstation Name:

Enter the Host Name or I.P. address of the Andersen P.C.:

If the p.c. is using a domain enter the domain name:

Enter the p.c.'s Login:

Enter the p.c.'s Password:

File Transfer method: M for Samba

Copy command: smbclient //pcipaddress/sharename -N -c "get eo000000.xml" > /tmp/smbclient.err
2>&1

Delete command: smbclient //pcipaddress/sharename -N -c "del eo000000.xml"

Path to files: /work/company/userdata/awoimprt

Finally, get a # and create the path in which you just setup "Path to files" by typing the following command.

mkdir /work/company/userdata/awoimprt and press enter.