ASX Austraclear

Software Installation Guide (Test Bed Version)

ANNI Connection

Browser Deployment

June 2009
1 Prerequisites

Client Workstation Requirements and Network Infrastructure & Security Requirements are explained in the Technical Briefing Papers for ANNI Participants.

Administrator Rights - you will need full Administrator access to your PC during initial installation. Ensure your user profile has read/write access to at least 25MB of hard disk space.


2 Browser Deployment Procedures

1) Application Deployment *


The Client Authentication screen will appear. Please select your Digital Certificate and click Ok.

* If you cannot view these pages follow the troubleshooting guide at the end of this document
After you have entered the Test environment address you will be taken to the Test Environment website screen as shown below:

2) **Install EXIGO CSD WebLauncher (Only if you haven’t done this)**

EXIGO CSD WebLauncher Installer (requires admin rights)

Please refer to the WebLauncher Installation Guide located on the ASX Austraclear Website (Technical section) for installation instructions:


This will need to be installed prior to downloading the new ASX Austraclear TA client for the first time.

3) **Launching the new ASX Austraclear Test Bed A application**

Once you have completed the installation of the new WebLauncher, go back to the homepage for the environment you are connecting to and launch the new ASX Austraclear system by clicking the link for the **Test Bed A Environment** and you will see the following dialog box. This box is your Weblauncher Application authentication screen which must be completed prior to your actual login to the Test bed A EXIGO CSD.
Proxy Server Details – Manual Authentication

If your access to the new ASX Austraclear Test Bed A is via a proxy that requires you to manually authenticate, this information will need to be entered. Please contact your Administrator for further details.

Proxy server username
Proxy server password
Proxy server domain

After completing the required information above, Press START

Please note, Exigo does NOT support Automatic Proxy Configuration Script. Please ensure that this functionality is disabled in your proxy settings. This setting can be found on the following menu in internet explorer:

Tools → Internet Options → Connections → LAN Settings

4) The screen below will appear if:

a) This is the first time your PC has downloaded the current version of the EXIGO GUI

b) The EXIGO GUI that you are about to download is a new version

Otherwise proceed to Step 5
5) You will now be presented with the EXIGO CSD Login Dialog Box:

PLEASE NOTE: All the details that you’ve entered from the web launcher authentication screen will be carried forward to the EXIGO CSD login.

A) **Username and Password**
Enter Username and Password, as provided for access to the system

Username: _____________
Password: _____________ (Note that the password is case sensitive)

B) **Certificate**
Please select your ASX Austraclear Digital Certificate from the dropdown box.
C) Proxy Server Settings – only if you are required to Manually Authenticate

If your access to the new ASX Austraclear Test bed A is via a proxy that requires you to manually authenticate, this information will need to be entered. Please contact your Administrator for further details.

Username
Password
Domain

Proxy Server – Manual Authentication only

If you are required to manually authenticate to your Proxy Server, the following dialog box will be shown during the download process. The appropriate proxy server details will need to be entered – please contact your IT Administrator for further details.

(Sample screen shot only)

D) Press “Logon” after completing all the requirements above.

6) The following EXIGO CSD menu bar will appear

You have successfully logged on to the new ASX Austraclear system.
Trouble Shooting Guide for accessing the ASX Austraclear Test Bed A website

Note. Perform tests on this page ONLY if you cannot view the Exigota webpage. If either of the following tests fail please contact your systems administrator.

For Exigo Test A Environment:

Execute a command prompt session:

Start ➔ run ➔ (type) cmd

Type:

```
nslookup 203.18.165.229
```

The output should be as follows:

Name: exigota.austraclear.com.au
Address: 203.18.165.229

Ping the following address:

Type:

```
ping exigota.austraclear.com.au
```

The output should be as follows:

Pinging exigota.austraclear.com.au [203.18.165.229] with 32 bytes of data:

Reply from 203.18.165.229: bytes=32 time=2ms TTL=124
Reply from 203.18.165.229: bytes=32 time=2ms TTL=124