

# **Technical Briefing Pack 3.0**

Austraclear System Internet Participants

Aug 2025



#### **Contacts** Contents For general enquiries, About this Document 3 please contact: Background **Austraclear and ASX Collateral Service Desk** Client Workstation Requirements 4 T 1300 362 257 Software Requirements E Austraclear@asx.com.au Hardware Specifications 5 **Network Infrastructure & Security Requirements** 6 Network and Security Requirements 6 System Connectivity - Typical Configuration 7 Network Infrastructure **BCP/DR Configurations Requirements10 Security** 10 **Deployment of the Client Software 11**

Deployment and user guides 12

**Frequently Asked Questions 12** 

11

13

14

Deployment Models

Digital Certificates

**Glossary** 

Get in touch



### Introduction

#### **About this Document**

This is the technical briefing paper for the ASX Austraclear system and will supersede the previously published paper. Its purpose is to assist Participant technology staff in the implementation of the Austraclear system. The information in this document applies to Participants who operate in Australia or overseas.

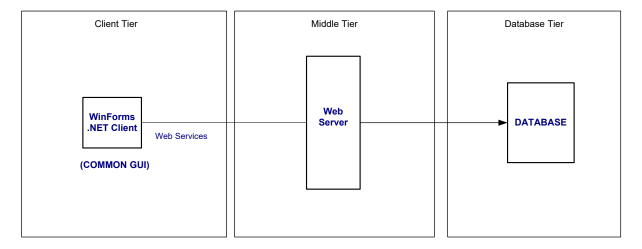
This document does not cover the functionality of the Austraclear system. For further information regarding the content of this document or the ASX Austraclear system, please send any enquires by email to <a href="mailto:austraclear@asx.com.au">austraclear@asx.com.au</a>

### **Background**

The ASX Austraclear system is a next generation Central Securities Depository (CSD) system that utilises an open architecture with a Windows Graphical User Interface (GUI) front end Client.

The ASX Austraclear system is a .Net Windows Forms application and can be deployed either by browser deployment or file deployment (further information provided in Section 4). The Client application connects to a central web service utilising Microsoft .Net technologies. See Diagram 1 below.

Diagram 1: ASX Austraclear System Architecture Overview.





# **Client Workstation Requirements**

### **Software Requirements**

The following table outlines the software requirements for the ASX Austraclear system. The Participant is responsible for the supply, installation and support of the required Software, as specified below, and the Hardware required for the system.

Table 1: Software Requirements

Software Requirements	Responsible
Microsoft Windows 11 32-bit or 64-bit	Participant
Microsoft EDGE (Supporting TLS 1.2 and TLS 1.3) Google Chrome (Supporting TLS 1.2 and TLS 1.3)	Participant
Microsoft .Net Framework version 4.8	Participant
Microsoft Visual C++2015-2022 Redistributable (x86) product version vs14.44.35208.0 also known as:  Visual C++ Redistributable (x86) for Visual Studio 2022 (version	Participant
17.14)	. arasipant

The Microsoft .Net Framework can be downloaded from the Microsoft web site:

 $\frac{\text{https://support.microsoft.com/en-us/topic/microsoft-net-framework-4-8-offline-installer-for-windows-9d23f658-3b97-68abd013-aa3c3e7495e0}$ 

Please note that you need to be <u>logged in with Administrator rights</u> to install the Microsoft .Net Framework, as you would normally do when installing operating system software.

Microsoft Edge can be downloaded from the Microsoft web site: Explore Microsoft.com



## **Hardware Specifications**

The <u>minimum recommended PC</u> specification for the ASX Austraclear system is shown below. ASX testing has indicated that performance improvements can be realised with increases in processor speed and memory.

Table 2: Recommended Hardware Requirements

Hardware Requirements	Specifications	
PC client	Intel Core 2 3.16 GHz	
	(Or AMD equivalent)	
Memory RAM	4 GB	
Monitor & screen resolution	17" (1024 x 768)	
Disk space	100MB per Windows user profile	



# **Network Infrastructure & Security Requirements**

This section outlines minimum Network infrastructure and Security requirements for connecting to the ASX Austraclear system.

### **Network and Security Requirements**

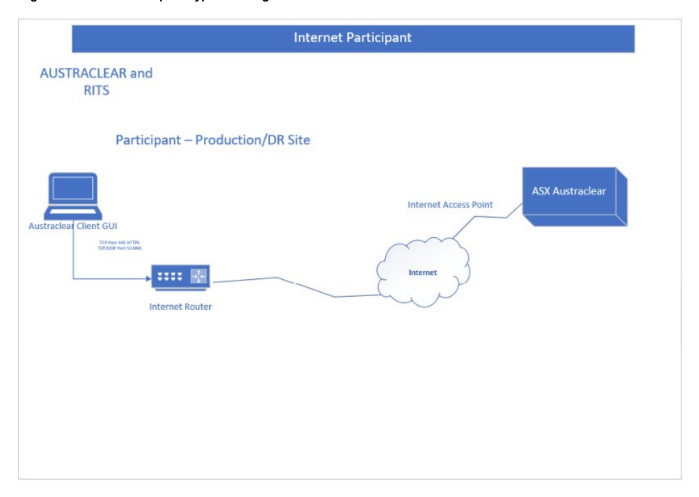
Table 3: Network and Security Requirements – Production

Requirements	ASX Austraclear	Responsible
Network		
Internet Connectivity	x	Participant
Security		
Firewall ports required to be opened: HTTPS (TCP port 443) DNS (TCP/UDP port 53)	X X	Participant
Client-Side Digital Certificates	х	Participant
RSA Token (ACE Card)	Х	Participant



# **System Connectivity – Typical Configuration**

### **Diagram 2: Internet Participant Typical Configuration**





#### **Network Infrastructure**

#### **ASX Infrastructure**

Internet connections are the responsibility of the Participant and may include such methods for example, ADSL/Cable/Broadband/Wireless via an ISP or an existing Participant Internet connection (possibly via a Proxy Server/firewall).

#### **Participant Infrastructure**

#### Participant Internet

Austraclear Internet Participants will use their existing internet connections to access the ASX Austraclear System

#### **Proxy Servers**

A proxy server is one which sits between a web browser and a real server. It intercepts all requests to the real server to see if it can fulfil the requests itself and if not, forwards the request to the real server. It also can be used to filter requests i.e. to prevent users from accessing a specific web page or sites.

There are two common types of proxy configuration:

- Authenticating
  - Manual requires all users to authenticate when browsing internet sites.
  - Automatic/Integrated allows users to browse internet sites automatically using a common authentication integrated to each of the user ids.
- Non-Authenticating

The ASX Austraclear system is designed to work with proxy servers that support HTTP 1.1 (RFC2616)

Please note that the deployment of the ASX Austraclear system differs according to which method of authentication is used. Please see the appropriate user manual for further details. These will be made available on the ASX Austraclear websites.

Austraclear Software and Technical Documents



Table 4 - Firewall rules required

Primary Site			
Destination	Port(s)	Action	Description
203.15.145.75	HTTPS TCP/443	ALLOW	Allow access to the Austraclear Production Environment
203.15.146.75	HTTPS TCP/443	ALLOW	Allow access to Test Environment

#### **DNS TCP/IP Configuration**

Connection to Austraclear via the Internet utilises DNS-based name resolution. The URLs for the Production and Test environments are shown in Table 5.

Table 5: Application access via DNS

Application	URL
Production	https://asx.austraclear.com.au
Test Environment	https://asxta.austraclear.com.au



# **BCP/DR Configurations Requirements**

Access to the ASX Austraclear system from your BCP/DR site will also be via the Internet. The ASX advises a recommended minimum connection speed of 256Kbps/per active user for Internet connectivity to the ASX Austraclear system. You will need to ensure that the appropriate configuration is implemented at your BCP/DR site.

In addition, you will also need to ensure that you have the following available:

- An RSA token / ACE card at your DR site, so that you can authenticate to the ASX firewall (Please check availability of an RSA token)
- Client-Side Digital Certificate please note that the original client-side digital certificate will need to be exported for use on your DR PC (please see the CSDC Import & Export Procedures on the ASX Austraclear website)

# **Security**

Application authentication in the ASX Austraclear System is currently controlled through various Security Controls.

Aside from all users will be required to use a Digital Certificate and a username/password pair for application authentication. Security controls include:

- End to end encryption of data between the client and server using SSL
- Three factor application authentication
- Comprehensive password policies
- Automatic application lock for idle users

#### Internet ASX Austraclear users

From a network perspective, ASX Austraclear users will be required to authenticate to the ASX firewall using the RSA token, which will then allow access into the system's middle tier. Once past this point, standard application procedures apply.

The system requires the following protocols:

- HTTPS (TCP port 443)
- DNS (TCP/UDP port 53)

It should be noted that connections will not be initiated from the ASX network to the participant site. As such, Participants should only allow connections to be initiated outbound to the ASX Austraclear system, with established connections also allowed through firewalls/router access control lists.



# **Deployment of the Client Software**

### **Deployment Models**

The ASX Austraclear system is installed as a .Net Windows Forms application. There are two options available to deploy the Client on your desktop workstation.

#### **Browser Deployment**

This model enables a user to deploy the software using their browser via a regular web address (URL). By clicking on the appropriate link on the ASX Austraclear website, the Weblauncher is initiated which will carry out the initial download and execution of the application.

This model ensures that each time you initiate the login procedure the web launcher will check for updates to the underlying application. The web launcher Security Policy needs to be installed initially in order to configure the trust relationship between the client and the middle tier.

#### **File Deployment**

This model enables a user to install the ASX Austraclear system on the local PC client. The installation file can be downloaded from the ASX website and allows the application to be packaged and distributed if necessary.

It will require some intervention on the Participant's part to download and install the most recent version of software periodically. This model is launched from the Start menu or by using a desktop shortcut and doesn't require the use of the browser to execute the system.

### **Digital Certificates**

Users of the ASX Austraclear system will be required to enrol in the ASX controlled Certificate Authority (CA). Once the user has been validated, a certificate will be issued and downloaded into the user's Web browser. This certificate will be exportable. (E.g. installed at a Participant BCP/DR site).

Use of this exportable capability is a security policy decision owned by the Participant. ASX does not take responsibility for the management of the certificate and authentication process within a Participant's operations.

When logging into the application, a valid certificate and username and password pair will need to be presented to the application. Without these items a user will not be able to login.

Please see the Technical FAQs for further details regarding digital certificates.



# **Deployment and User Guides**

All the relevant documentation and user guides relating to the deployment and installation of both the ASX Austraclear system and the related Digital Certificates will be available on the ASX Austraclear websites.

Austraclear Software and Technical Documents

# **Frequently Asked Questions**

An FAQ register is available on the Austraclear Technical Documents Website and is updated regularly.

**Austraclear Software and Technical Documents** 



# Glossary

Term	Definition	Meaning
ASXNet	ASX Wide Area Network	The network, supported by the ASX that provides access to the Austraclear, RITS & ACNZ systems
Authentication	Login process	Establishes the credentials of a user as an "authorised" user
.Net	.Net Framework	Server based technology designed to provide web-based services with minimal need for manual software installation on the desktop.
		For more details see Microsoft .NET - Build modern apps and powerful cloud services
Data Encryption	Data Encryption	The process by which data is temporarily re-arranged into an unreadable or unintelligible form for confidentiality, transmission, or other security purposes
Digital Certificates	Digital Certificates	A Digital Certificate is the electronic version of an ID card that establishes your credentials and authenticates your connection when performing transactions over the Internet
DNS	Domain Name System	The Domain Name System is the system that translates Internet domain names into <i>IP numbers</i> . A "DNS Server" is a server that performs this kind of translation.
GUI	Graphical User Interface	The part of the application with which the user interacts. Windows applications interact graphically
HTML	Hyper Text Markup Language	The language used to create Web pages and read by a browser.
НТТР	Hyper Text Transfer Protocol	The protocol used for Internet HTML web pages
HTTPS	Hyper Text Transfer Protocol Secure	The protocol used for Secure Internet HTML web pages
Microsoft Edge	Microsoft Edge	Software provided by Microsoft used to browse the Internet. Used to view and interact with HTML pages.
RITS	Reserve Bank Information & Transfer System	A simultaneous electronic transfer and settlement system for Commonwealth Government Securities. This facility has now been largely transferred to the Austraclear system
SSL	Secure Sockets layer	This is an industry wide standard for encrypting data securely across the Internet via the HTTP and HTTPS protocols.
Three-Factor Authentication	Three-Factor Authentication	Three-Factor authentication is based on something you know (a password or PIN), and something you have (an authenticator) an RSA token – providing a much more reliable level of user authentication than a reusable password. The 3 factors are Username & password, digital certificate and RSA token
TTL	Time To Live	TTL is set by an authoritative <u>name server</u> for a particular resource record. When a caching name server queries the authoritative name server for a resource record, it will cache that record for the defined period (in seconds) set as a TTL.
URL	Universal Resource Locater	An address for a resource available on the Internet e.g. https://www.asx.com.au/
Security Policy	Security Policy	This file was provided by the vendor to ensure that assemblies are secure when downloaded. This file also gives access to running the program. The security policy file will be delivered as MSI (Microsoft Installer) once downloaded (for browser deployment only.).



### Get in touch

Austraclear Service Desk ASX Settlement Operation | 20 Bridge Street | Sydney NSW 2000

T: 1300 362 257 | Intl: +61 2 8298 8474

E: austraclear@asx.com.au | W: www.asx.com.au

#### Disclaimer

This document provides general information only and may be subject to change at any time without notice. ASX Limited (ABN 98 008 624 691) and its related bodies corporate ("ASX") makes no representation or warranty with respect to the accuracy, reliability or completeness of the information. To the extent permitted by law, ASX and its employees, officers and contractors shall not be liable for any loss or damage arising in any way (including by way of negligence) from or in connection with any information provided or omitted, or from anyone acting or refraining to act in reliance on this information.

© Copyright ASX Operations Pty Limited ABN 42 004 523 782. All rights reserved 2025.