Installing QWS3270Secure Program.

Double Click on the qws3270secure file that has been downloaded or provided on a CD.

The Installation Program will begin running.

Click "Next"

Click "I Agree" on the license agreement page and click on "Next."

Fill in your Name and Organization fields if you wish and decide whether you want to limit the use of the software to just yourself or let anyone use the program (default) and click on "Next."

₿ QWS3270 Secure Setup		
User Information Enter the following information to personalize your installation.		
Full Name: User		
Organization: WSU		
The settings for this application can be installed for the current user or for all users that share this computer. You must have administrator rights to install the settings for all users. Install this application for:		
Wise Installation Wizard®		

You may leave the Installation Type as "Typical" and then click on "Next."

퀺WS3270 Secure	Setup
Select Installation Select the desired	Type installation type.
Typical Typical Second	The most common application features will be installed. This option is recommended for most users.
Complete	All application features will be installed. This option is recommended for the best performance.
Custom	Use this option to choose which application features you want installed and where they will be installed. Recommended for advanced users.
Wise Installation Wizard	jø <u>≺ B</u> ack Next > Cancel

Accept the "English" User Interface Language and click on "Next."

Click on "Next" at the Ready to Install screen.

Then on the final screen, click "Finish."

Now go to Start\Programs\QWS3270 Secure and click on the QWS3270 Secure icon to start the program.



This should launch a "New Session" wizard. Type 134.121.1.5 in the "host name" line and click "Next."

New Session Wizard	×
The 'host name' is the unique name by which a computer is k identify the host on the network. (e.g.: mainframe.computer.c	rnown on a network. It is used to om)
Please enter the host name of the computer you would like to connect to in the space provided:	134.121.1.5
As an alternative, you can use an IP (Internet Protocol) address to identify a host. An IP address is a unique numeric address that is given to computers on a network. (e.g.: 192.168.168.192)	
< <u>B</u> ack	Cancel

Change the port number from "23" to "9023" and click "Next."



You may choose a display size or accept the default and then click "Next."

New Session Wizar	rd 📃 📉			
The display size only a request to	refers to the size of your 3270 screen in rows and columns. The display size is the host system. It may not be the size used by the mainframe applications.			
Choose your preferred display size from one of the 3270 size options:				
24 x 80	© 43 x 80			
© 32 x 80	© 27 x 132			

Fill in a name such as "WSU-AIS" or something else descriptive and click "Next."

New Session Wizard	
The session name will be used to identi name is unique and easy to remember. which you are connecting.	fy this mainframe connection. It is important that the A good name will reflect information about the host to
Specify a name for your new session:	WSU-AIS

Then click "Finish."

Verify that the connection works by clicking on "Connect" at the logon screen.

Connect
Session Name: WSU-AIS
New Delete Rename Edit Save As
Session Settings
Host Name: 134.121.1.5 Port: 9023
Term. Type: IBM-3278-2-E
LU Name:
Script File:
HLLAPI Session ID: None
Connect Cancel <u>H</u> elp

Each time you launch the application you will be presented with the Connect screen.

You can easily change the screen size by grabbing a corner or edge and dragging it to the dimension you want. Other settings such as color can be adjusted in the Edit/Options menu section.

