# Requirements: Microsoft Windows VISTA and user-id HAN-Account a.k.a. HANDS account.

Get 'securew2 v3.2.0 for Windows Vista' from <u>http://www.han.nl/insite/ict</u> Choose 'Producten en Diensten' → 'Handleidingen & instructies' → 'Wireless networking / printing in Arnhem and Nijmegen'. Download or open **SecureW2\_TTLS\_VISTA\_HANv.01.zip** Follow next instructions steps. After installation system has to reboot!

Double click SecureW2\_TTLS\_320\_VISTA\_HANv0.1.zip. Unzip (copy-paste) <u>all</u> files to a sub-directory.
 Double click SecureW2\_TTLS\_320\_VISTA.exe

3. Click on Run



- 4. User Account Control popup with warning. Select 'Allow'.
- 5. Select your preferred language. 'English', 'Nederlands' or 'Slovenski jezik'. Then click OK.
- 6. Welcome message Information. Click "Next".
- 7. License Agreement. Click on "I Agree".
- 8. Components to install. Click on "Install".





9. Click "Finish". System reboots and SecureW2 is installed.

10. After reboot you see in lower-right corner a popup ( wait a few seconds ). Click on this popup and a login window appears.



## Problem solving:



1. If this popup does occur then right-click the wireless network icon with the red cross (taskbar lower-right corner).

- 3. Select 'han' and choose "Connect".
- 4. repeat (as described) steps 10., 11. and 12.

#### Check your han-account and password and configuration. Perform next check.



1.Go from Start → Control Panel (control Panel Home) 'View network status and tasks'.

Control Panel   Network and Sha	ring Center	▼ ∳ Search		_	
Eile Edit View Loois Help Tasks View computers and devices Connect to a network	nd Sharing Center	View full map	0		2.
Manage wireless networks Set up a connection or network Manage network connections Diagnose and repair	LT50053 (This computer)				
Wireless Connect	netted networks are available. to a network				
See also Internet Ontions					
Windows Firewall					

2. Select 'Manage wireless networks'.

Installation guide for SecureW2 V3.2.0 software to get access to the wireless network of HAN University



3. select 'han' -> right-click 'han'. → select "Properties".



4. Check tick 'Connect auto<u>matically...</u>' un-tick others  $\rightarrow$  choose -<u>tab</u>- 'Security'.



6. User Account Control popsup with warning. Choose 'Allow'

n Coourity	7	
onnection Security		
Security type:	802.1X	•
Encryption type:	WEP	<b>_</b>
	Accession of the second s	
Choose a network au	uthentication method:	
angebe a nethorn at		
SecureW2 TTLS Cache user inforr to this network	Settir     Settir     subsequent connectior	ngs
SecureW2 TTLS Cache user inforr to this network	▼ Settin	ngs
SecureW2 TTLS	▼ Settir mation for subsequent connection	ngs Is

5. Check 'Security type:' 802.1X and 'Encryption:' WEP  $\rightarrow$  Select 'Settings...'.

Installation guide for SecureW2 V3.2.0 software to get access to the wireless network of HAN University

## 7. Select Profile 'Han Wireless Connection' → 'Configure'

SecureW2 Profile: HAN W	/ireless Connection	8.
	SecureW2	
Connection Certificates	Authentication User account	
HANDS-ID: Password:	Your han-account	
Domain:	Use this account to logon computer 🔽	
Advanced	OK Cancel	

- 7. –<u>tab</u>- "User account  $\rightarrow$  Fill in your han-account and password.
- 8. Un-tick 'Prompt user for credentials'
- 9. Close all of secureW2 configuration: Click  $OK \rightarrow OK \rightarrow OK$ .

## **Optional Information:**

#### If you change your password be sure to change it in secureW2 also! Start with first step Problem solving.

After a few seconds the wireless connection will be established. If not then check your password or try the procedure once again. If all fails see your local helpdesk.

Uninstall additional software that came with your wireless network card. Only install the wireless network drivers.

Some wireless network-cards have a power saving feature. This may cause wireless connection problems. To prevent this you may want to check and modify this:

- Control Panel (Home)  $\rightarrow$  Mobile PC  $\rightarrow$  Power Options  $\rightarrow$  Change battery settings
- $\rightarrow$  If the powerplan is 'Balanced' or 'High performance' then you have nothing to do.
- $\rightarrow$  If the powerplan is 'Power saver' is choosen then select 'Change plan settings'  $\rightarrow$
- Select 'Change advanced power settings' → select 'Wireless Adapter Settings' → Select
- → On battery: 'Maximum Performance'
- → Plugged in: 'Maximum Performance'

Select the po then choose computer to	wer plan that you want to custor settings that reflect how you war manage power.	nize, and nt your
Change settings	that are currently unavailable	
High performance [A	ctive]	
<ul> <li>Additional settin</li> <li>⊕ Hard disk</li> <li>□ Wireless Adapter</li> </ul>	gs Settings	•
Power Saving	Mode	E
On batter	y: Maximum Performance 💌	
Plugged i	n: Maximum Performance Low Power Saving Medium Power Saving Maximum Power Saving	
Power buttons at     PCI Express	nd lid	*
	Restore plan d	efaults