

## How to Enable TLS 1.2 (For Win8)

1. Press the **"Windows"** and **"R"** buttons simultaneously to open the **"Run"** dialogue box.



2. Type in "control panel" and click "OK".

	Run	×			
	Type the name of a program, folder, document, or Internet resource, and Windows will open it for you.				
Open:	control panel	<b>~</b>			
	OK Cancel	<u>B</u> rowse			



3. Click "Programs" in the "Control Panel".



4. Click "Java".





5. Click "Java", then "View...".



- 6. Make sure that:
  - Java version is 1.7.0\_51 or above
  - > The "Enabled" box is ticked

Then, click "OK".

🕌 Java Runt	ime Enviror	ment Setting	5			X
User Syste	em					_
Platform	Product	Location	Path	Runtime Parameters	Enabled	1
1.7	11/10_//	nopimoraisin	en regrammes parm			1
			Find	Add	Remove	
				ОК	Cancel	



7. Select "Security", "Edit Site List...".



## 8. Click "Add".

A Jame Cardwell Daniel	
Security Adversed	
General Java Security Advanced	
Enable Java content in the browser	
Security Level	
Security Level	
Very High (Most secure setting)	
Only Java applications identified by a non-expired certificate from a trusted author allowed to run.	rity will be
🕌 Exception Site List	×
•	
Applications launched from the sites listed below will be allowed to run after the prompts.	appropriate security
C Location	
http://	<u></u>
http://	
http://	
Exc http://	
	<b></b>
	Add Remove
FILE and HTTP protocols are considered a security risk.	
We recommend using HTTPS sites where available.	
	OK Cancel
OK Carrel	Anniv



9. Add "https://biz.hkbea-cyberbanking.com" to "Location" and click "OK".

_			Location		
					<b>^</b>
https://biz	.hkbea-cyberba	anking.com 📔			-

10. The domain will be listed in the "Exception Site List". Now click "OK".

🛓 Java Control Panel					
General Java Security Advanced					
▼ Enable Java content in the browser					
Security Level					
O Very High (Most secure setting)					
Only Java applications identified by a non-expired certificate from a trusted authority will be allowed to run.					
Figh (Minimum recommended)					
Java applications identified by a certificate from a tra	Java applications identified by a certificate from a trusted authority will be allowed to run.				
Medium (Least secure setting) All Java applications will be allowed to run after presenting a security prompt.					
Exception Site List					
Applications launched from the sites listed below will be allowed to run after the appropriate					
https://biz.hkbea-cyberbanking.com					
Restore Security Prompts Manage Certificates					
		1			
	ОК	Cancel Apply			



11. Select "Advanced", enable "Use TLS 1.2", then click "OK".

