## How to Change your Java Control Panel Settings in Windows 10

1. Open the Java Control Panel: In the search box next to the Start Windows logo it on the taskbar type configure java. Select Configure Java from the list of results.



2. Select the 'Advanced' tab and check the "Always allow" under 'JNLP File/MIME Association'.

差 Java Control Panel			×
General Java Security Advanced			
Debugging			^
Enable tracing			
Enable logging			
Show applet lifecycle exceptions			
Java console			
O Show console			
Hide console			
Do not start console			
Default Java for browsers			
── Microsoft Internet Explorer			
Mozilla family			
Shortcut Creation			
Always allow			
<ul> <li>Always allow if hinted</li> </ul>			
<ul> <li>Prompt user</li> </ul>			
<ul> <li>Prompt user if hinted</li> </ul>			
Never allow			
JNLP File/MIME Association			
Always allow			
Prompt user			
O Never allow			
Application Installation			
Install if hinted			
<ul> <li>Install if shortcut created</li> </ul>			
<ul> <li>O Install if hinted and shortcut</li> </ul>			
Never install			~
	OK C	ancel	Apply

## **3.** Under 'Advanced Security Settings':

- uncheck "Enable the operating system's restricted environment (native sandbox)"
- uncheck "Use SSL 2.0 compatible ClientHello Format"
- uncheck "Use TLS 1.0"
- uncheck "Use TLS 1.1"
- check "Use TLS 1.2"

🚣 Java Control Panel	3 <b>—</b> 0		×
General Java Security Advanced			
<ul> <li>All certificates in the chain of trust</li> <li>Do not check (not recommended)</li> <li>Check for signed code certificate revocation using</li> <li>Certificate Revocation Lists (CRLs)</li> <li>Online Certificate Status Protocol (OCSP)</li> <li>Both CRLs and OCSP</li> <li>Perform TLS certificate revocation checks on</li> <li>Server certificate only</li> <li>All certificates in the chain of trust</li> <li>Do not check (not recommended)</li> <li>Check for TLS certificate revocation using</li> <li>Certificate Revocation Lists (CRLs)</li> <li>Online Certificate status Protocol (OCSP)</li> <li>Both CRLs and OCSP</li> </ul>			^
Advanced Security Settings   Enable the operating system's restricted environment (r  Use certificates and keys in browser keystore  Enable blacklist revocation check  Enable caching password for authentication  Use SSL 2.0 compatible ClientHello format  Use TLS 1.0  Use TLS 1.1  Vuse TLS 1.2  Miscellaneous  Store user settings in the roaming profile  Place Java icon in system trav	native sandbo	x)	

**4.** Click the '**Apply**' button to save your settings and then click the '**OK**' button to exit the Java Control Panel.