Configuring Internet Explorer 10 to Use TLS 1.2

253 KB Administrator Wed, Jul 13, 2016 wiTECH 2 Public Articles 0 8168

To improve the security stance of the wiTECH 2 system, we are migrating to TLS 1.2 (The 'S' in HTTPS). This means that several browsers will not be compatible with the wiTECH 2 environment. We **STRONGLY** recommend upgrading to Internet Explorer 11 or Safari 8 to avoid having to make subsequent changes as new security vulnerabilities are found. However, this article will show you how to configure IE 10 to be compatible. Internet Explorer 10 (IE 10), by default, does not utilize TLS 1.2. This means that without configuration, Internet Explorer 10 will not work with our application when this change takes effect.

Step 1: Open the IE 10 application, and click the "Tools" icon in the top right corner. Then, click "Internet options"

(←) → Mttps://login.fcawitech.com/main.do File Edit View Favorites Tools Help	P ~ 🗎 C 🥭 wiTECH Assist	n wiTECH Login	× Print	🕆 💥 h
rie cait view ravorites roois Help			File	, -
	_		Zoom (100%)	•
	I II pota		Safety	•
			Add site to Start menu	
	MOPAR.		View downloads Manage add-ons	Ctrl+J
	Lusername		F12 Developer Tools	
			Go to pinned sites	
	A Password		Compatibility View settings	
	Destas Orde		Report website problems	
	Dealer Code		Internet options About Internet Explorer	
	Remember me		About Internet explorer	
	+9 Sign in			
			Edit Preferences	
			<u>Edit Preferences</u>	

Step 2: In the window that opens, navigate to the "Advanced" tab on the far right.

Internet Options	P ← 🗎 C 🔗 wiTECH Assist 🕥 wiTECH Login ×	王
General Security Privacy Content Connections Programs Advanced		
Settings Accelerated graphics Settings Settings Settings Settings Settings Settings Settings Settings Settings Move system caret with focus/selection changes Move system caret with focus/selection changes		
Play system sounds Reset text size to medium for new windows and tabs Reset zoom level for new windows and tabs Browsing		
Always record developer console messages Close unused folders in History and Favorites* Disable script debugging (Internet Explorer)	A Password Image: Dealer Code Image: Dealer Code	
Disable script debugging (Other) Takes effect after you restart your computer	Remember me	
Restore advanced settings Reset Internet Explorer settings Resets Internet Explorer's settings to their default Reset	He Sign in	
condition. You should only use this if your browser is in an unusable state.	Edit Preferences	
OK Cancel Apply		

Step 3: Scroll to the very bottom of the "Settings" area and check "**TLS 1.0**", "**TLS 1.1**", and "**TLS 1.2**". Next, to save these changes, press "**Apply**". IE 10 is now configured to be compatible with wiTECH 2.0. Click "**OK**" to exit the window. Please make sure that the "**TLS 1.2**" checkbox is selected or you will be unable to use wiTECH 2.

Internet Options	IELH Login A	
General Security Privacy Content Connections Programs Advanced Settings		
Prable native AmEn II 's Support Prable SmattScreen Filter Prable Strict P3P Validation* Snd Do Not Tradk requests to sites you visit in Internet E	Lisername	
Send to Not Track requests to sites you visit in Litternet E	ae Password	
Use TLS 1.0 Use TLS 1.1 Use TLS 1.1 Use TLS 1.2 v warr about et ficate address mismatch*	Dealer Code	
Warn if changing extreme scure and not secure mode Warn if changing extreme scure and not secure mode Warn if POST submittal is redirected to a zone that does n	Remember me	
Takes effect after you restart your computer	+D Sign in	
Rester advanced settings Reset Internet Explorer settings		Edit Preferences
Resets Internet Explorer's settings to their defailt Reset You should only use this if your browser is in an unusciple state.		
Some settings are managed by your system administrator.		

Step 4: Check that the configuration works by navigating to the wiTECH 2.0 application.

Online URL: https://kb.a.fcawitech.com/article/configuring-internet-explorer-10-to-use-tls-1-2-253.html