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How can I enable TLS v1.2 in Outlook on Windows 7? Ioanna Anifanti - 2022-11-09 - Email Clients

WHAT HAS CHANGED WITH THE DEPRECATION OF TLS 1.0 & 1.1?

On computers running Windows 7 & Windows 8.0, applications such as Outlook, Word, etc., only support TLS v1.0 & v1.1. Therefore, since our servers will not support these deprecated versions of TLS protocol, should a secure connection from a client such as Outlook to a Papaki server be attempted, the following error message will appear:

"Your server does not support the connection encryption type you have specified"

WHAT SHOULD YOU DO?

If the operating system you are using is Windows 7, **we recommend that you upgrade to Windows 8.1 or 10, as Microsoft itself has stopped supporting them**. Doing the upgrade does not require any of the following actions. Otherwise, if this is not possible, you will need to follow the steps described below.

STEPS TO ACTIVATE TLS v1.2 IN WINDOWS 7

If you are using Outlook and have Windows 7, you will need to enable TLS v1.2 by following these steps.

Step 1

At first, it is necessary to install Windows update **KB3140245**. You can either install it through Windows Update where it is available as an Optional Update, or download it from the <u>Microsoft Update Catalog</u>.

Microsoft'Update	atalog			ļ	kb3140245		Search
Search results for "kb314 Updates: 1 - 7 of 7 (page 1 of 1)	57						ې Previous Next 🕁
Title		Products	Classification	Last Updated	Version	Size	Download
Update for Windows Ser	2012 (KB3140245)	Windows Server 2012	Updates	6/13/2016	n/a	1.1 MB	Download
Update for Windows Ser	2008 R2 for Itanium-based Systems (KB3140245)	Windows Server 2008 R2	Updates	6/13/2016	nia	992 KB	Download
Update for Windows Em	dded 8 Standard for x64-based Systems (KB3140245)	Windows 8 Embedded	Updates	6/13/2016	n/a	1.1 MB	Download
Update for Windows Ser	2008 R2 x64 Edition (KB3140245)	Windows Server 2008 R2	Updates	6/13/2016	n/a	796 KB	Download
Update for Windows Em	dded 8 Standard (KB3140245)	Windows 8 Embedded	Updates	6/13/2016	nia	619 KB	Download
Update for Windows 7 fo	64-based Systems (KB3140245)	Windows 7	Updates	6/13/2016	nia	796 KB	Download
Update for Windows 7 (F	3140245)	Windows 7	Updates	6/13/2016	n/a	485 KB	Download

Step 2

Next you will need to download and install the **MicrosoftEasyFix51044.msi** file on your computer, which can be found <u>here</u> in the section labeled "**Easy fix**".



Alternatively, you can follow the instructions available on the section "How the DefaultSecureProtocols registry entry works" of the article mentioned above, in order to manually modify the registry entry of your computer.

Step 3

1. Click on the **Start** button located on the status bar. In the search field type **regedit** and press **Enter**.



2. Click on the **Yes** button to allow the program to make changes on this computer

3. The Registry Editor windows will open.



4. In the left menu, follow the path below:

HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control\SecurityProviders\SCH ANNEL\Protocols



In the Protocols folder you will see the protocol that is enabled on your system. In our case it is SSL 2.0.

5. To enable TLS 1.2, right-click on the **Protocols** folder. Select **New** option >> **Key**.

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	Þ		Nsi	*	Name	Туре	Data
	Þ	-	PCW		ab) (Default)	REG SZ	(value not set)
	Þ	-	PnP				(
	Þ	- 🌲	Power				
	Þ		Print				
		-	PriorityControl				
	ProductOp	ProductOptions					
			Remote As	Collapse		1	
	₽.	-	SafeBoot	Nev	۲ F	Key N	
	P	1	SecurePipe	Find	L.	String Value	
	1	-	SecurityPn	Dele	4	Pinana Value	
1	11	SasIPro	SasIPrc	Rename		binary value	
- 1	1 1	4	SCHAN			DWORD (32-	-bit) Value
			- Cip	Export Permissions		QWORD (64-bit) Value	
						Multi-String	Value
						Expandable	String Value
			Key	Cop	v Key Name	Expandable .	sung raise
			Protocos		,,	J	

6. Type the name **TLS 1.2** and press **Enter**.



7. Then right-click on the folder named **TLS 1.2** and select **New** >> **Key**.



8. Rename the new key with the name **Client** and press **Enter**.



9. Again right-click the Client key and this time select New >> DWORD Value (32-bit)



10. Rename the new value and type **DisabledByDefault**

💣 Re	egistry Editor				
File	Edit View Favorites Help				
	Nsi PCW PnP Power Print PriorityControl ProductOptions Remote Assistance SafeBoot ScsiPort SecurePipeServers SecureP	E	Name (Default) DisabledByDefault	Type REG_SZ _eG_DWORD	Data (value not set) 0x00000000 (0)

11. Double click the **DisabledByDefault** and on the new window opens ensure that the **Value data** is set to **0** and the **Base** is **Hexadecimal**. Click **OK**.

Value name:	
DisabledByDefault	
Value data: 0	Base G.Hexadecimal Decimal
	OK Cancel

12. Repeat the process by right-clicking on the **Clients** folder and creating another **DWORD (32-bit)** named **Enabled**.

Registry Editor				
File Edit View Favorites Help				
Nsi PCW PnP Power Print ProtyControl ProductOptions Remote Assistance SafeBoot SceurePipeServers SecurePipeServers SecurityProviders SecurityProv	E	Name (Default) DisabledByDefault Enabled	Type REG_SZ REG_DWORD REG_DWORD	Data (value not set) 0x00000000 (0) 0x00000000 (0)

13. Double click the **Enabled** and on the new window opens, ensure that the **Value data** is set to **0** and the **Base** is **Hexadecimal**. Click **OK**.

Value name:	
Enabled	
Value data: 1	Base Hexadecimal Decimal
	OK Cancel

14. Once you're done close the registry editor window and make sure to **reboot your machine** in order to make changes effective. After the reboot your system will be able to communicate with the TLS 1.2.

OUTLOOK SETTINGS

In Outlook you will need to make the following changes in the settings of your email account:

- 1. Once you start Outlook 2007, from the Tools menu select Accounts Settings.
- 2. Double-Click the **E-mail** account you would like to make the changes.
- 3. In the window that will open the following setting you should set.
 - Your Name: Type your name, eg. info@yourdomain.tld
 - Email Address: Type you email address eg. info@yourdomain.tld
 - Account Type: here you will see your account type (IMAP / POP3)
 - **Incoming Mail Server**: type the incoming mail server that corresponds to your account (eg linux12.papaki.gr see below how you can find this value)
 - **Outgoing Mail Server (SMTP)**: type the incoming mail server that corresponds to your account (eg linux12.papaki.gr see below how you can find this value)
 - User Name: Enter your full email address eg info@yourdomain.tld
 - Password: Fill in the password that corresponds to your email

NOTE: The value of Incoming & Outgoing Mail Server can be found upon connecting to your Plesk panel, it is appeared at the top of the screen, in the URL bar of your browser, eg linux12.papaki.gr. **Caution**, do not copy port 8443.



- 4. Click the More Settings button.
- 5. On the **Advanced** tab, you should fill the settings as follows:
 - Incoming Server: In the case of IMAP, set the secure port 993. In the case of

POP3, set the secure port 995.

- Use the following type of encrypted connection: choose SSL
- Outgoing Server (SMTP): Set the secure port 465 or 587
- Use the following type of encrypted connection: In the case of 465 port, choose SSL. In case of 587 port, choose TLS.

6. Go to the **Outgoing Server tab. Enable** the option **My outgoing server (SMTP)** requires authentication and choose Use same settings as my incoming email server.

7. Click **OK**.

- 8. In the **Internet E-mail Settings** window that you will return, click the **Next** button.
- 9. Click the **Finish** button.