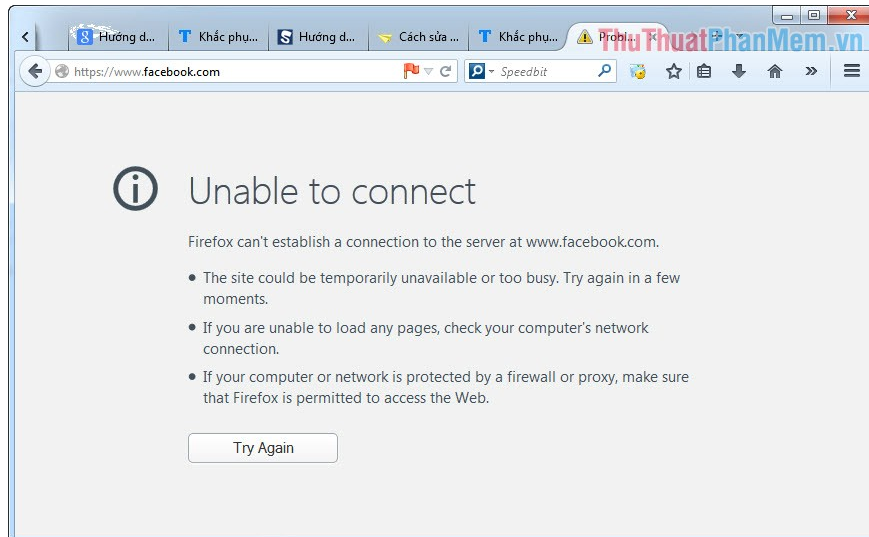


Instructions for fixing SSL errors when browsing the web

SSL (Secure Sockets Layer) is a security protocol that aims to encrypt the link between the web server and the browser to ensure data safety during web browsing.

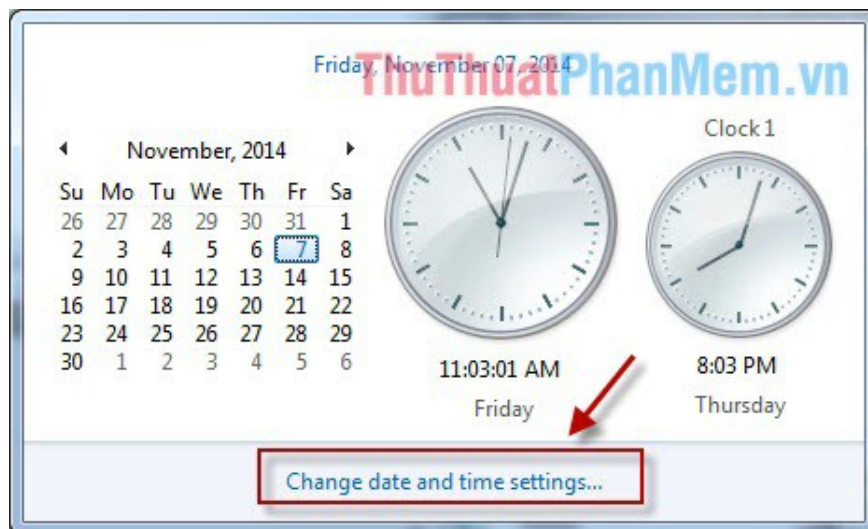
SSL (*Secure Sockets Layer*) is a security protocol that aims to encrypt the link between the web server and the browser to ensure data safety during web browsing. If you are unable to access a website that uses this protocol, it may be because your computer is set up incorrectly in real time or it may be because the Kaspersky virus browser software on your computer has been blocked.



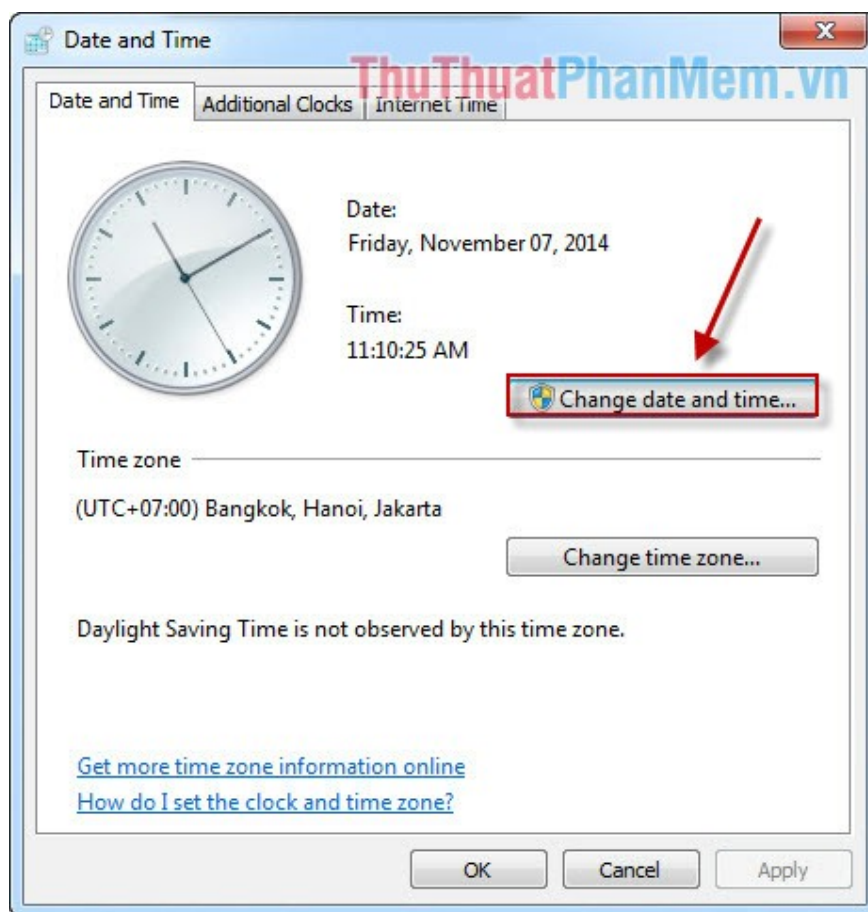
Instructions for fixing SSL errors when browsing the web

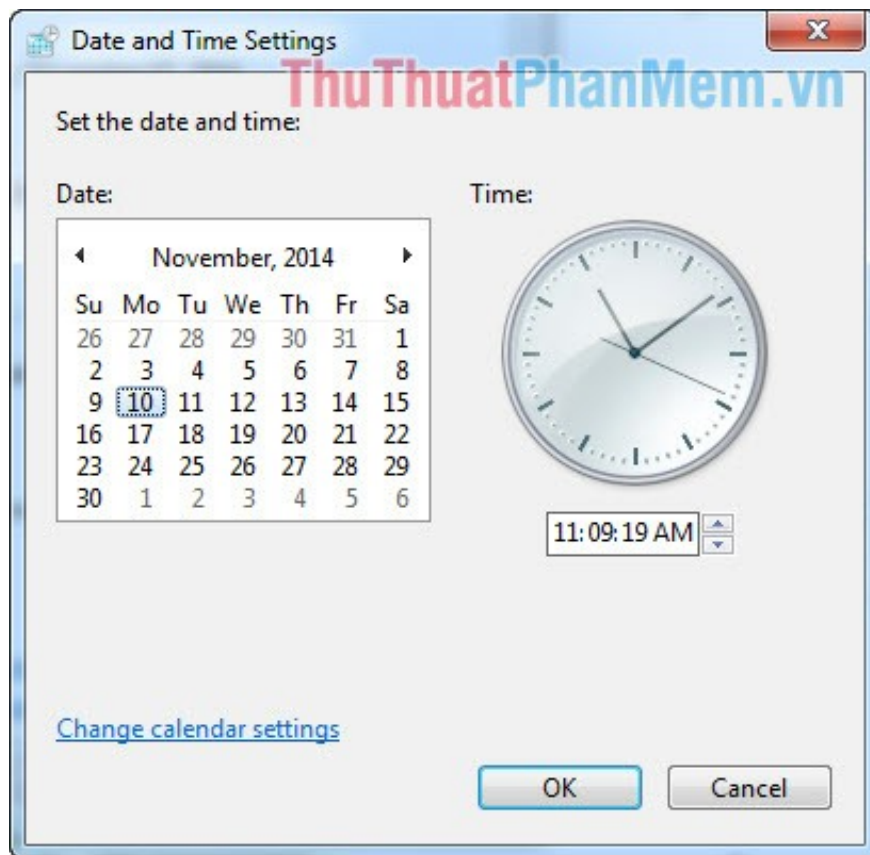
Method 1: Fix the time in the computer

Step 1: Left-click the date and time on the taskbar and select Change date and time setting . as shown below:

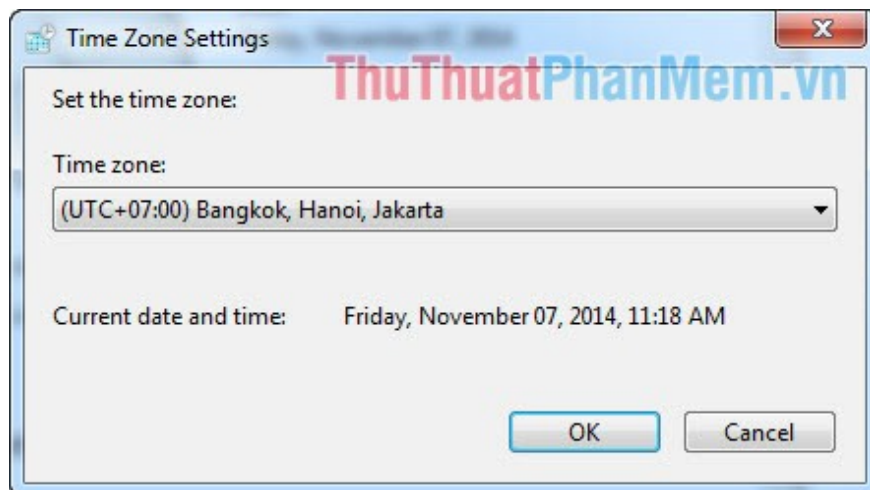


Step 2: The Date and time window appears, select Change date and time, then adjust the date and time to the current date and time

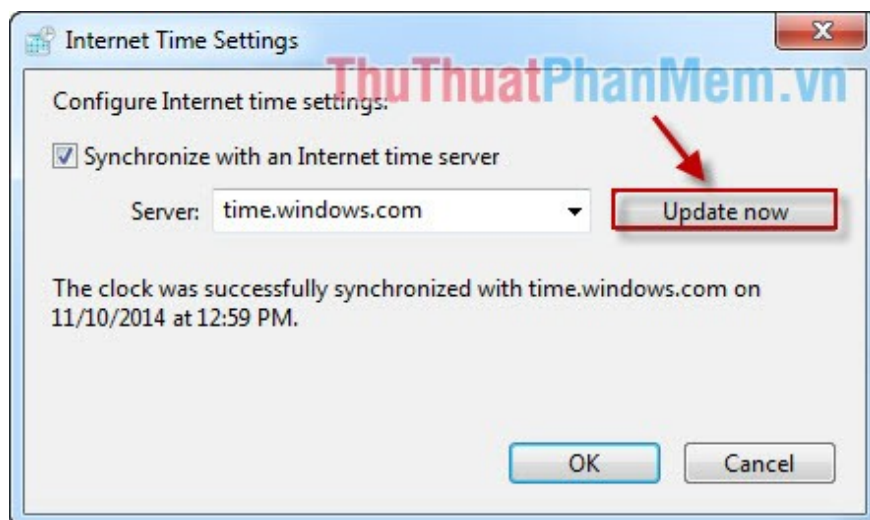
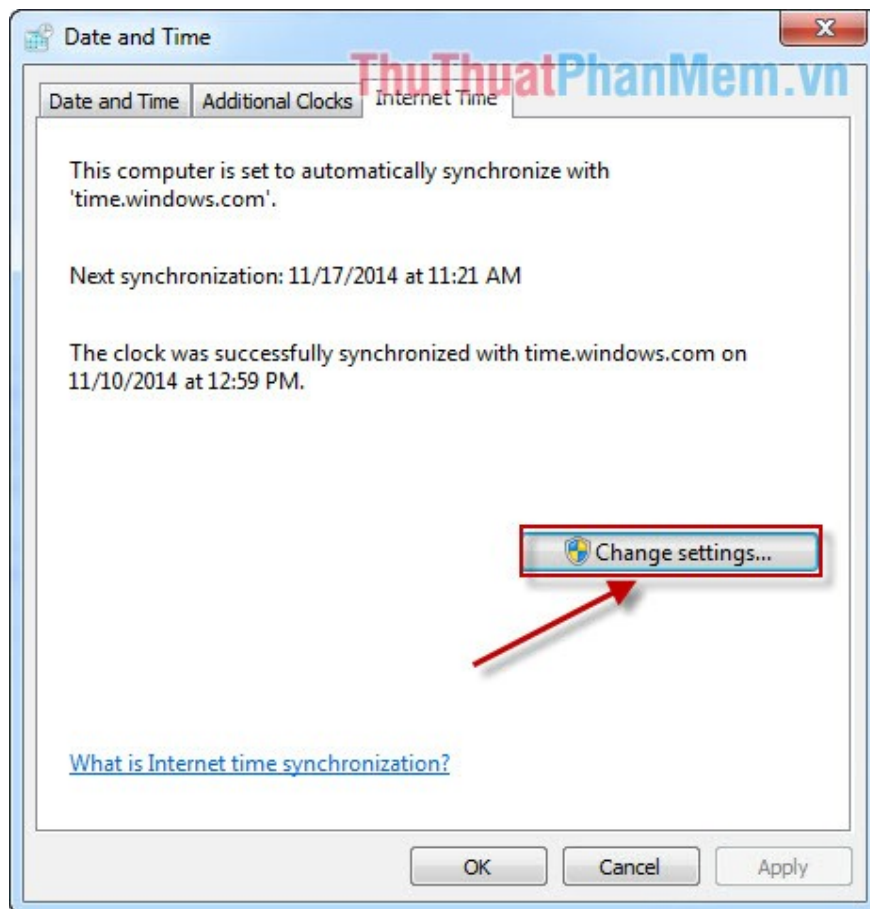




Step 3: In the Date and time window, select Change time zone to select the correct time zone in Vietnam



Step 4: Perform automatic time updates for the computer by on the Date and time dialog box, select Internet time tab, select Change settings and then Update now.



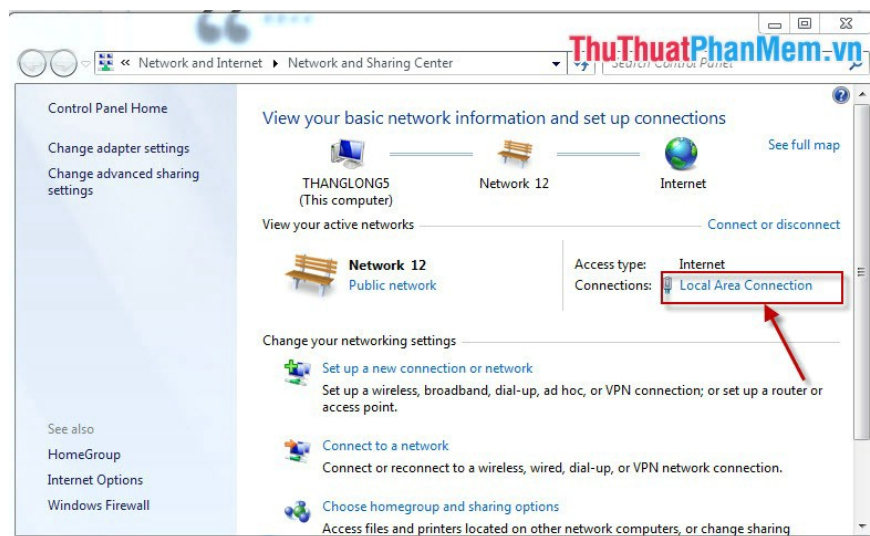
Method 2: Fix errors caused by Kaspersky anti-virus software

Step 1: Completely turn off the Kaspersky anti-virus program

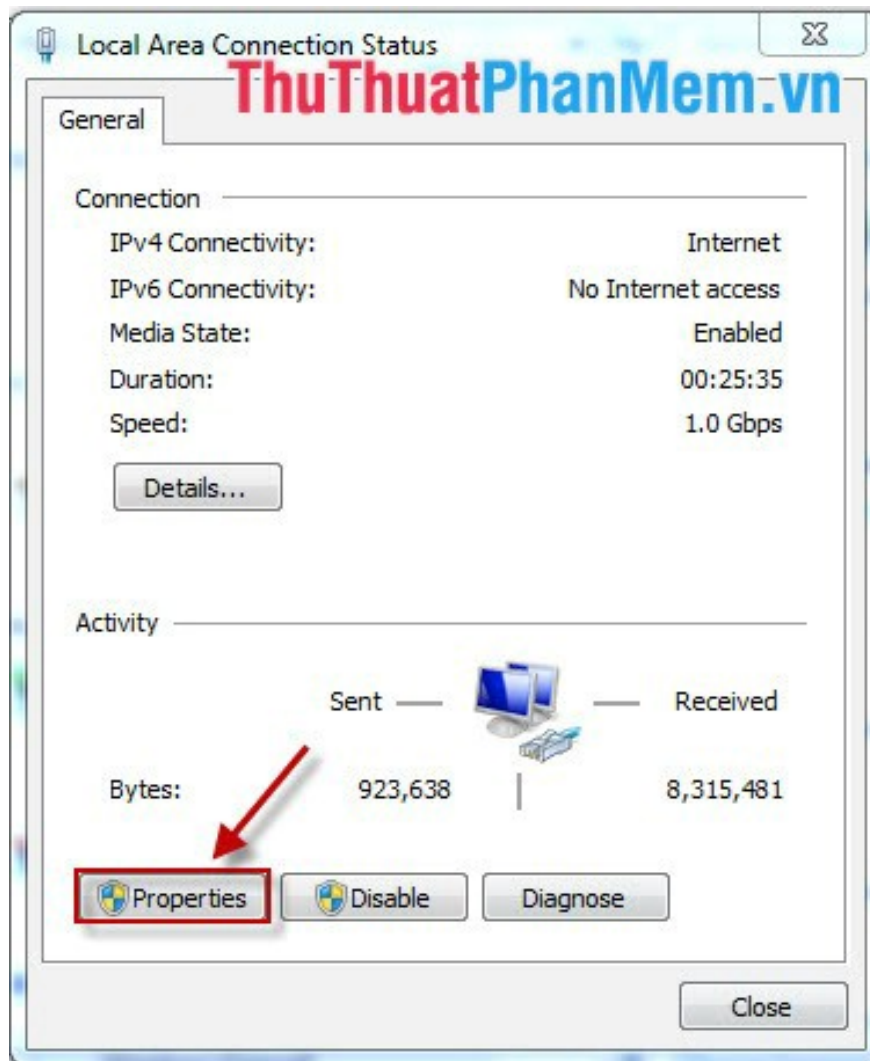
Step 2: Open the Network and Sharring Center dialog box



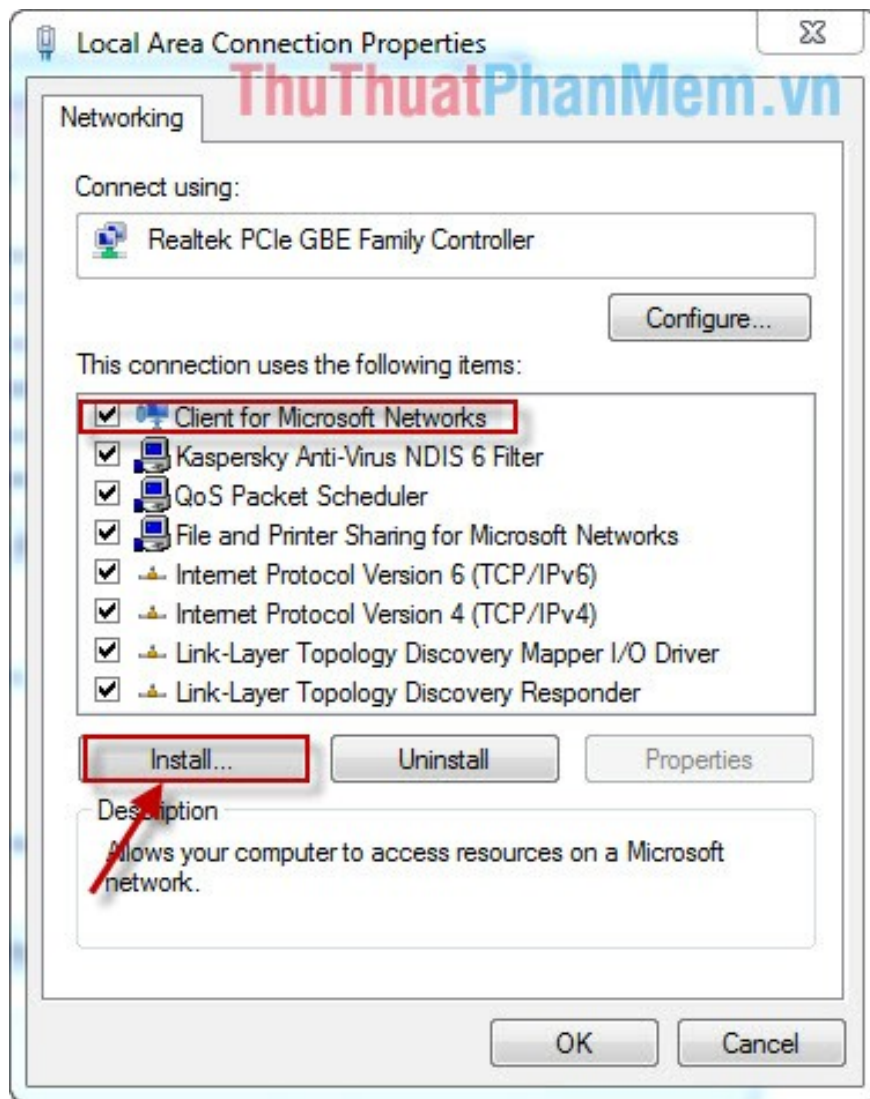
Step 3: Select Local Area Connection



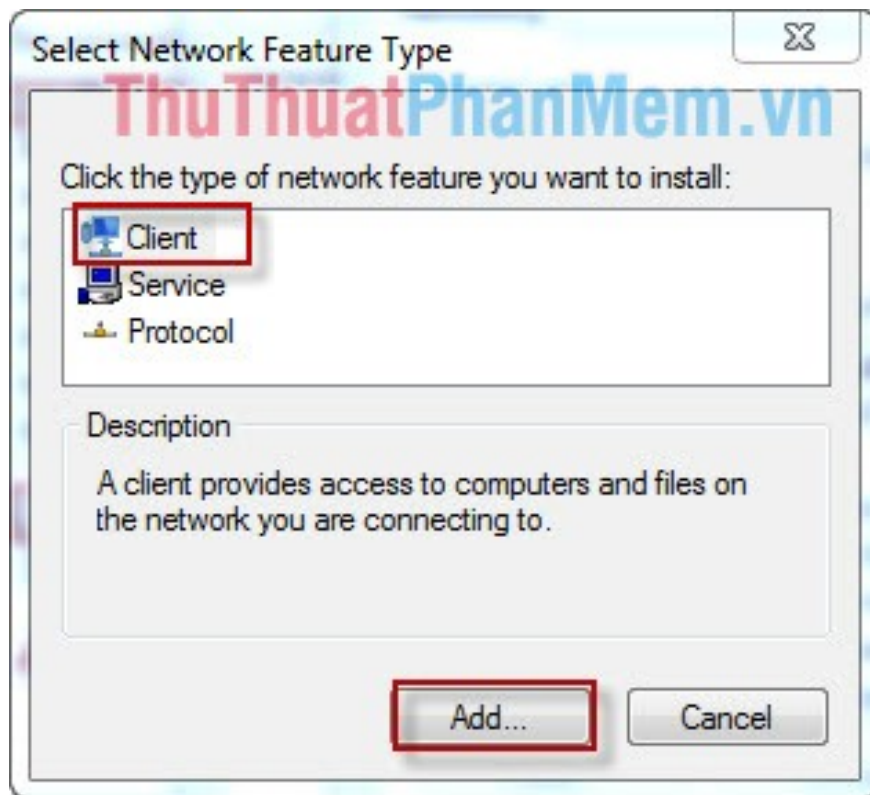
Step 4: Open the Local Area Connection Status dialog box



Step 5: Select Client for Microsoft Networks and select Install



Step 6: Select Client, select Add and then select **Client for Microsoft Networks** -> OK



Step 7: Turn on the anti-virus software in the computer and we have fixed the error.

You finished reading the article "**Instructions for fixing SSL errors when browsing the web**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.