



Tower Engineering Solutions, LLC

SMART Tool

Installation Guide

Step 1 – Go to download link

- [Installer](#)



TESMountAnalysis

Version 1.0.16.0

TESMountAnalysis

[Get the app >](#)

[Troubleshoot installation](#)

Additional Links ▾

Application Information

Version	1.0.16.0
Required Operating System	10.0.17763.0
Architectures	x64
Publisher	TES Dev Team

Step 2 – Open Additional Links

- [Installer](#)



TESMountAnalysis

Version 1.0.16.0

TESMountAnalysis

[Get the app >](#)

[Troubleshoot installation](#)


Additional Links ▾

Application Information

Version	1.0.16.0
Required Operating System	10.0.17763.0
Architectures	x64
Publisher	TES Dev Team

Step 3 – Click on “Publisher Certificate” to download the Certificate

- [Installer](#)



TESMountAnalysis

Version 1.0.16.0

TESMountAnalysis

[Get the app >](#)

[Troubleshoot installation](#)

Additional Links ▾

- [Publisher Certificate](#)
- [App Installer File](#)
- [Package Bundle](#)

Application Information

Version	1.0.16.0
Required Operating System	10.0.17763.0
Architectures	x64
Publisher	TES Dev Team

Step 4 – Double Click on Downloaded File

- Installer



TESMountAnalysis

Version 1.0.16.0

TESMountAnalysis

[Get the app >](#)

[Troubleshoot installation](#)

Additional Links ▾

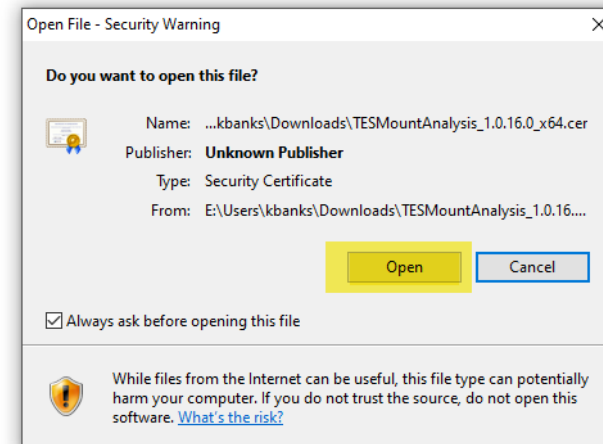
[Publisher Certificate](#)

[App Installer File](#)

[Package Bundle](#)

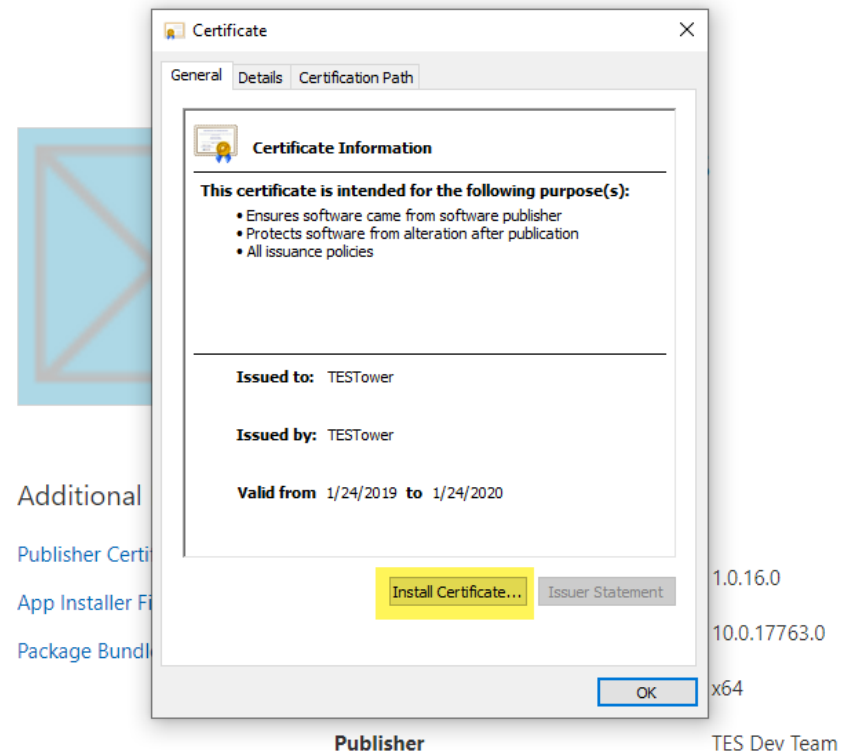
Application Information

Version	1.0.16.0
Required Operating System	10.0.17763.0
Architectures	x64
Publisher	TES Dev Team



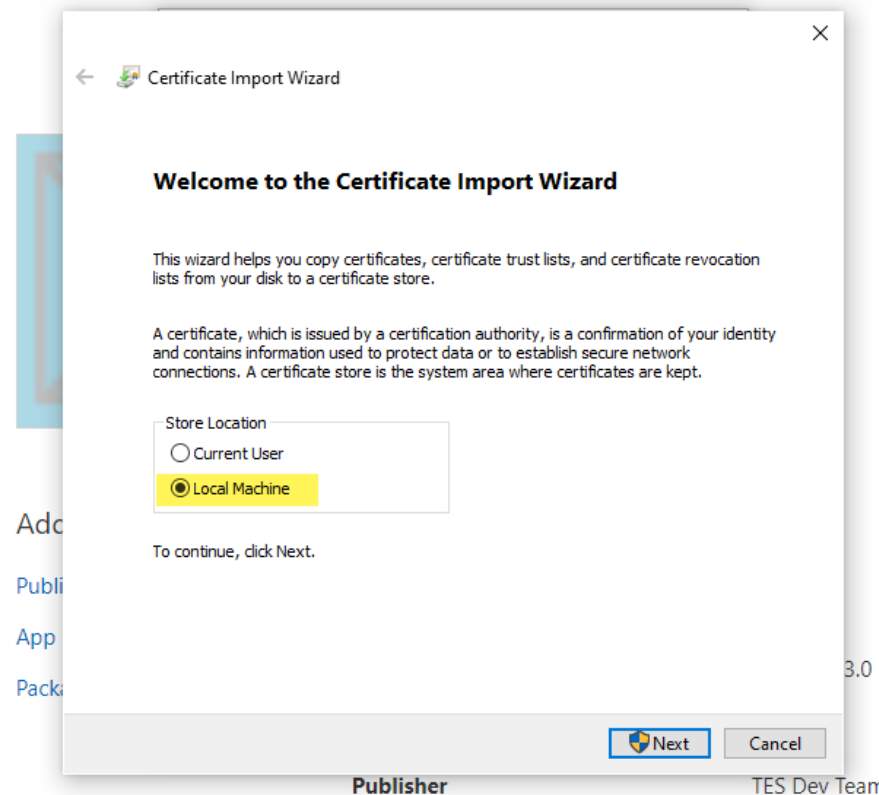
Step 5 – “Install Certificate”

- Installer



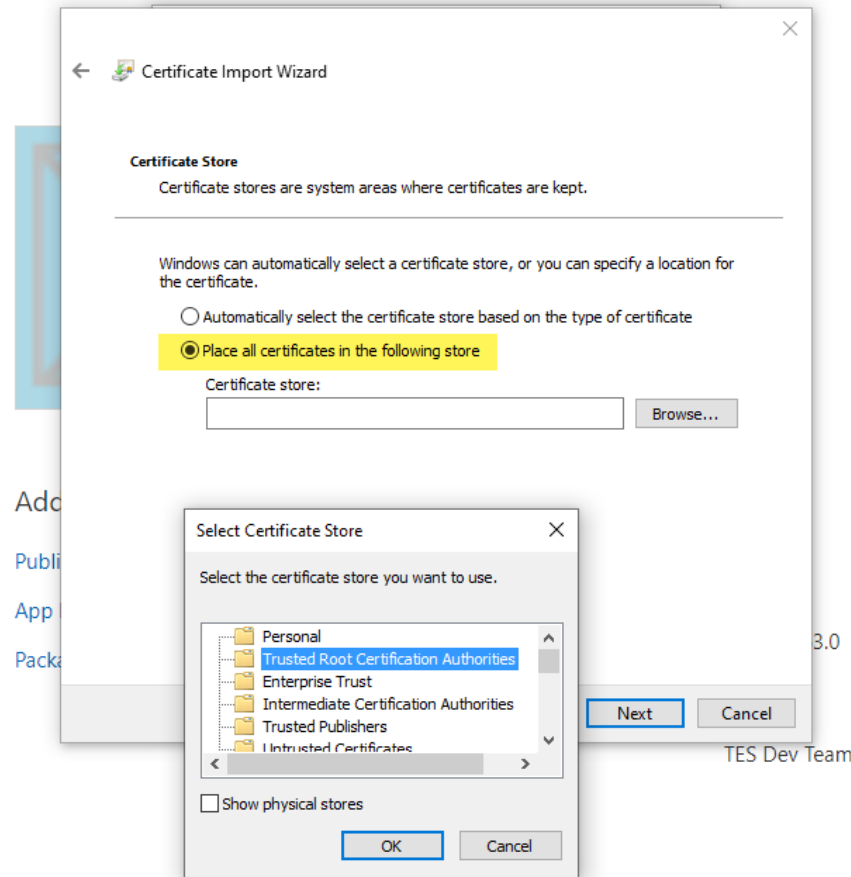
Step 6 – Select “Local Machine” → Next

- [Installer](#)



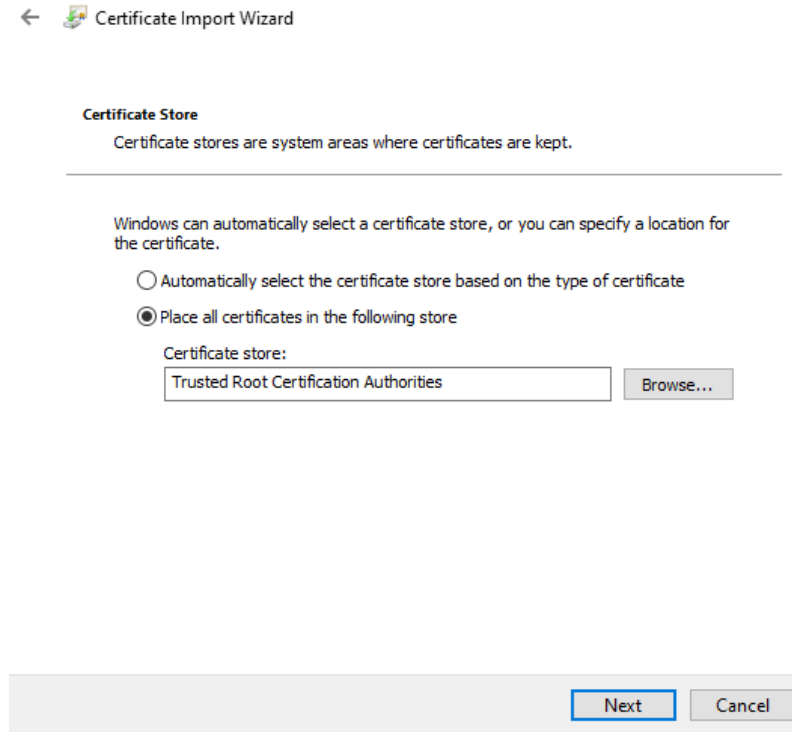
Step 7 – Select “Place all in store” → Browse “Trusted Root Certification” → OK

- Installer



Step 8 – Click Next and Finish

- Installer



The screenshot shows the 'Certificate Import Wizard' window. At the top, there is a back arrow and the title 'Certificate Import Wizard'. Below this, the section 'Certificate Store' is displayed, followed by the text 'Certificate stores are system areas where certificates are kept.' A horizontal line separates this from the next section. The next section states 'Windows can automatically select a certificate store, or you can specify a location for the certificate.' There are two radio button options: 'Automatically select the certificate store based on the type of certificate' (which is unselected) and 'Place all certificates in the following store' (which is selected). Below the selected option, there is a text box labeled 'Certificate store:' containing the text 'Trusted Root Certification Authorities'. To the right of this text box is a 'Browse...' button. At the bottom right of the window, there are two buttons: 'Next' and 'Cancel'.

← Certificate Import Wizard

Certificate Store
Certificate stores are system areas where certificates are kept.

Windows can automatically select a certificate store, or you can specify a location for the certificate.

☐ Automatically select the certificate store based on the type of certificate

☒ Place all certificates in the following store


Certificate store:
Trusted Root Certification Authorities

Browse...

Next Cancel

Step 9 – Run Installer → “Get the App”

- Installer



TESMountAnalysis

Version 1.0.16.0

TESMountAnalysis

[Get the app >](#)

[Troubleshoot installation](#)

Additional Links ▾

- [Publisher Certificate](#)
- [App Installer File](#)
- [Package Bundle](#)

Application Information

Version	1.0.16.0
Required Operating System	10.0.17763.0
Architectures	x64
Publisher	TES Dev Team

Step 9 – “Install”, “ReInstall”, “Update”, “Launch” will be available as appropriate

- Installer



Additional Links ▾

[Publisher Certificate](#)

[App Installer File](#)

[Package Bundle](#)

TESMountAnalysis

Version 1.0.16.0

TESMountAnalysis

[Get the app >](#)

[Troubleshoot installation](#)

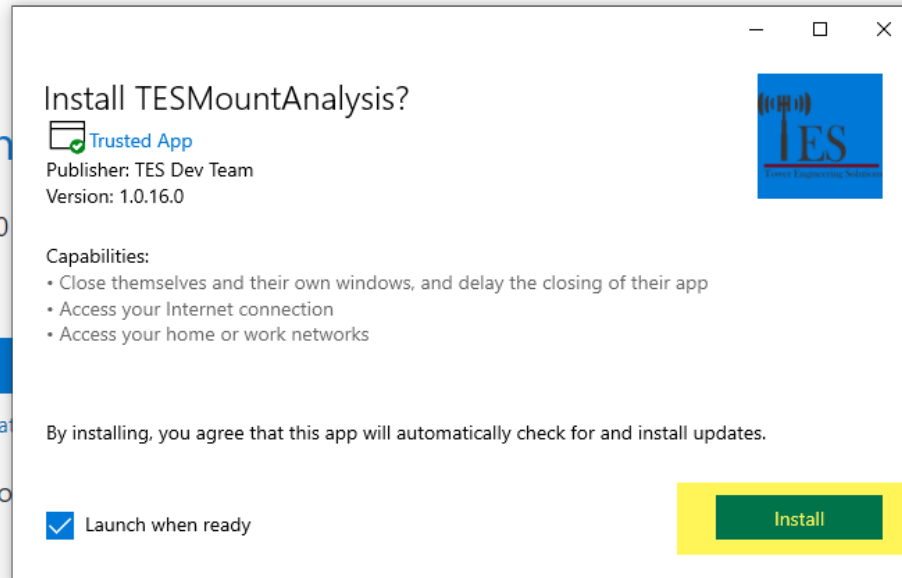
Application Information

Version

Required Operating System 10.0.17763.0

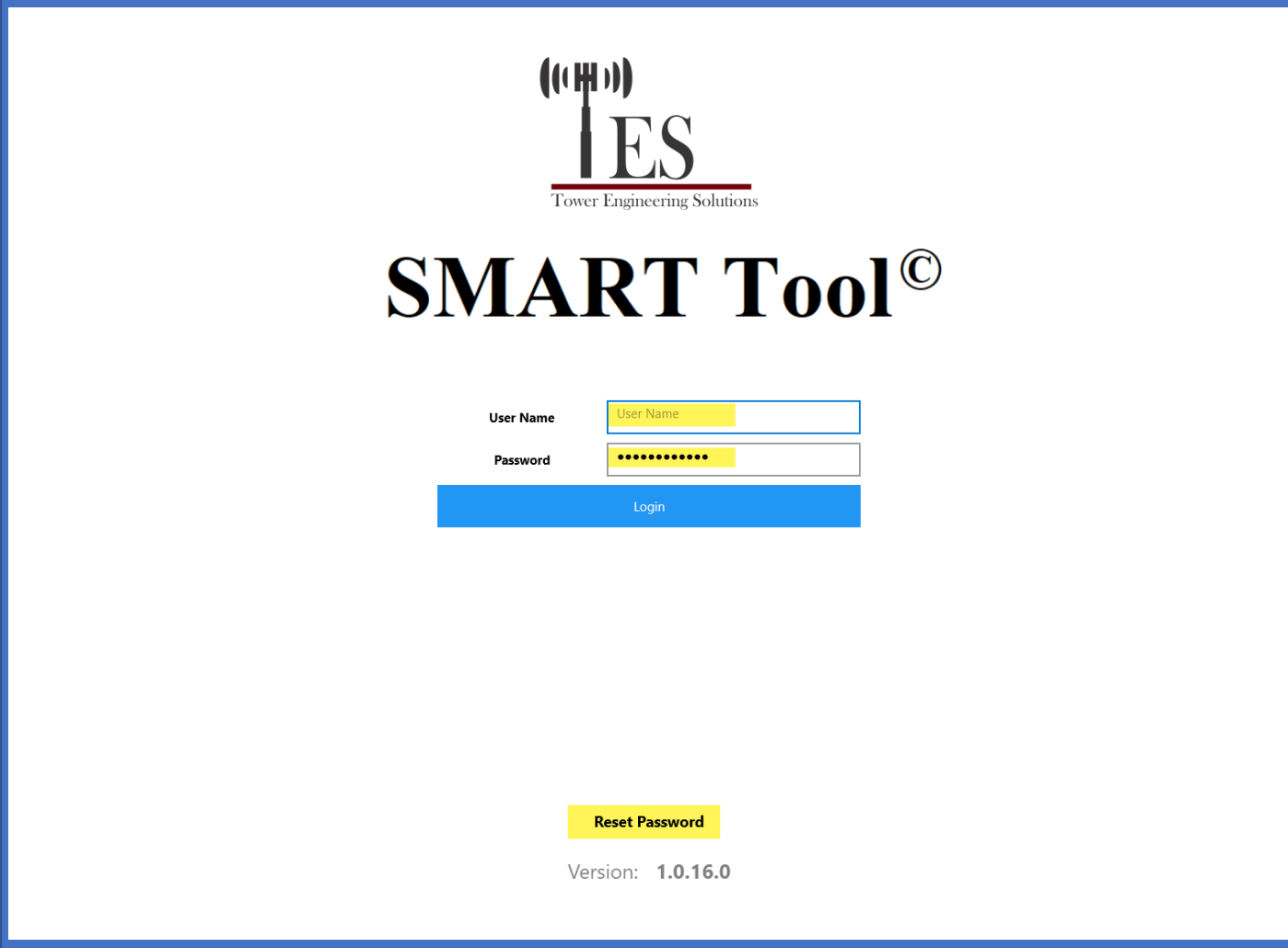
Architectures x64

Publisher TES Dev Team



Step 10 – Login or Reset Password

- [Installer](#)



The screenshot displays the login screen for the SMART Tool. At the top center is the logo for Tower Engineering Solutions (TES), which includes a stylized antenna icon above the letters 'TES' and the full company name below. The main title 'SMART Tool' is prominently displayed in a large, bold, serif font, followed by a copyright symbol. Below the title are two input fields: 'User Name' and 'Password'. The 'User Name' field has a yellow placeholder text 'User Name'. The 'Password' field has a yellow placeholder consisting of ten dots. A blue 'Login' button is positioned below these fields. At the bottom center, there is a yellow 'Reset Password' button. The version number 'Version: 1.0.16.0' is printed at the very bottom of the interface.

TES
Tower Engineering Solutions

SMART Tool[©]

User Name

Password

Login

Reset Password

Version: 1.0.16.0