



# TcpTUNNEL Scan

# 1

## Installation Guide

- 1. SYSTEM REQUIREMENTS ..... 3**
- 2. PROGRAM INSTALLATION..... 4**
- 3. LICENSE ACTIVATION ..... 6**

## 1. System requirements

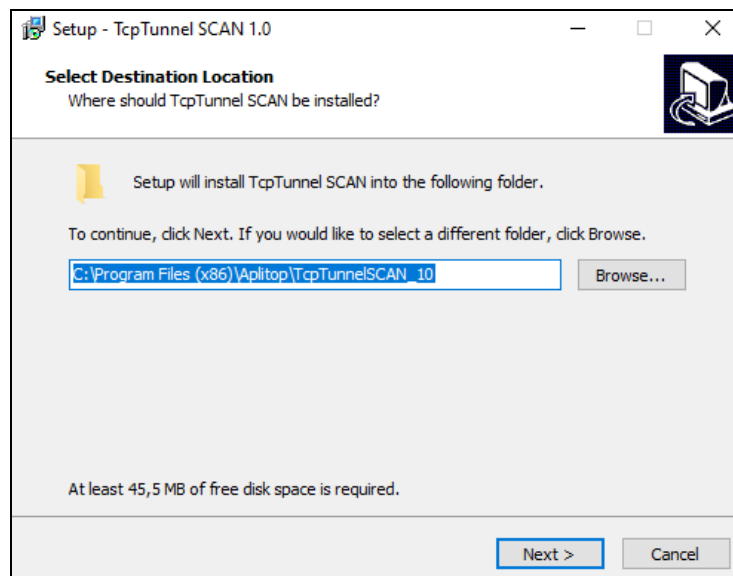
The minimum system requirements for running **TcpTunnel Scan** are:

Processor	<b>x86</b>
Operating system	<b>Windows 10 (64 bits)</b>
GPU	<b>OpenGL 3.0+ support</b>
RAM memory	<b>8 GB</b>
Conectivity	<b>Bluetooth</b>
Screen resolution (*)	<b>WXGA (1280x800) with text scale 125%</b>

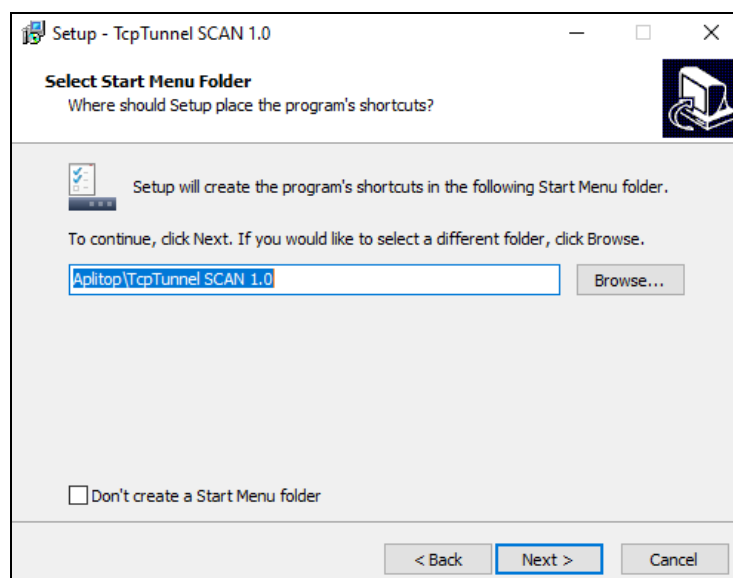
## 2. Program installation

To install **TcpTunnel Scan** on the device, the next steps must be followed:

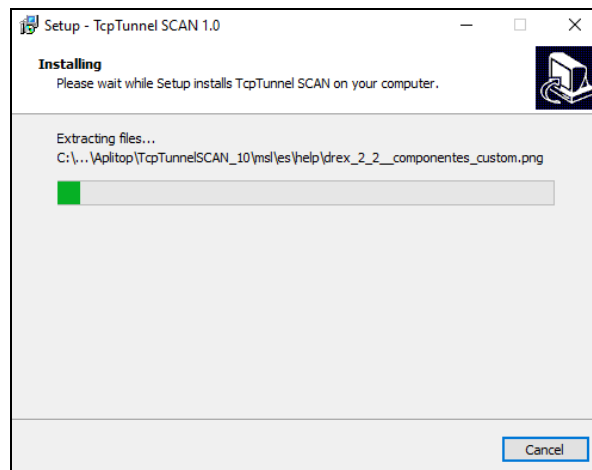
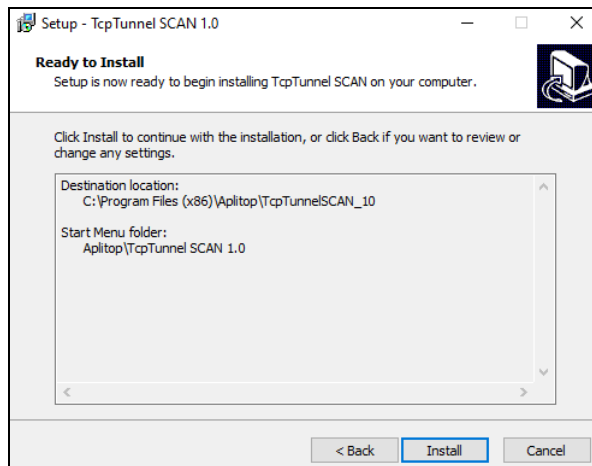
- Extract the zip file containing the executable program. The name of this file has the format **<date>\_tcptunnelscan\_<version>.zip**.
- Run the installation file.
- Select the language. The available options are english and spanish. Then, click **OK** button.
- Select the installation folder and click **Next** button.



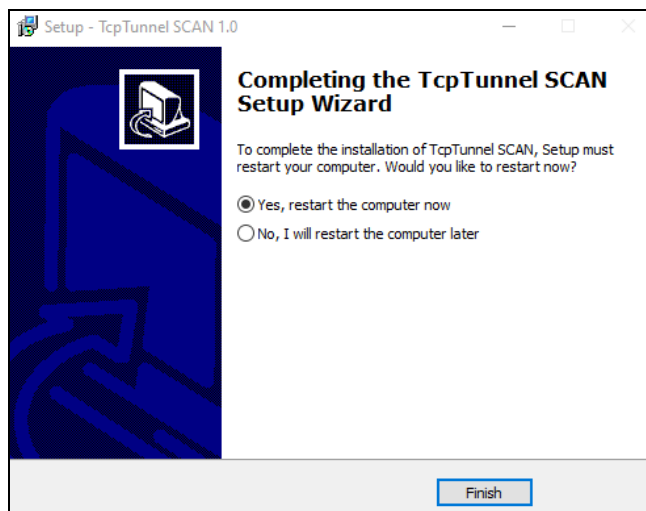
- Select the Windows Start Menu folder and click **Next** button.



- Click **Install** button.



- Click **Finish** button to restart the computer.



- A shortcut to the program will be created in **Aplitop** folder, within Windows Start Menu, and on the desktop.

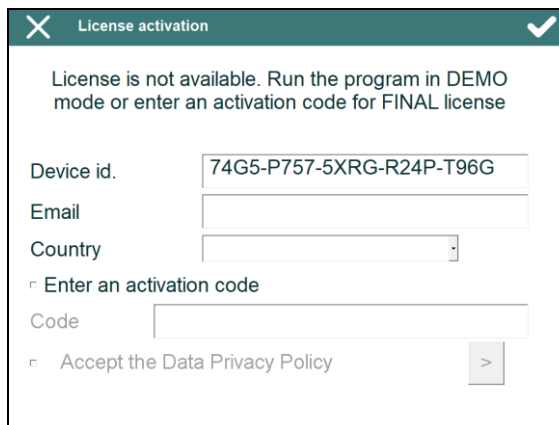
### 3. License activation

To activate the license for **TcpTunnel Scan**, it will be necessary Internet connection during the first execution of the program and the configuration of communications with the selected total station.

There are 3 types of license, **DEMO** (30 days), **FINAL** (permanent), **365** (annual). For these last two licenses, it will be necessary to enter an activation code of **20** and **16** characters, respectively.

The next steps must be followed:

- Run **TcpTunnel Scan**.
- Enter the Email, the Country and enable the check box *Accept the Data Privacy Policy*.



- For **FINAL** o **365** license, enable the option *Enter an activation code* and write, on *Code* edit box, the activation code supplied.
- Click OK button to start the activation process.