

TSF16100

REMOTE SERVICES subscription



The REMOTE SERVICES subscription allows the System Integrator to open and edit his .nbt file in PROSOFT and be connected to the central unit from a remote site. The central unit needs to be connected with a wired internet connection. A 4G connected router may not have the necessary bandwidth.

PROSOFT establishes a secured connection from the system integrator's PC to the TTcloud and from there to the central unit(s) of the TDS DoIP installation.

APPLICATION

All PROSOFT functions are available, including transmit, upgrade central unit, diagnostics with interface updates and more.

The system integrator can do configuration changes, transmit to the central unit and find defect interfaces in diagnostics.

It is also possible to make a backup of the .nbt file for safety reasons (if the central unit would ever be defect).

TECHNICAL ADVANTAGES

- No hardware to be installed
- Easy set up (works automatically)
- More comfortable in use and has no maintenance as with a VPN connection.
- No settings to be done when the internet provider makes (remote) changes or replaces the internet modem/router.
- No need for a fixed IP address
- No need to work with a DNS router.
- Including authenticated e-mails

PLATFORM CONDITIONS

- For all DoIP central units which are TTcloud connected.
- PROSOFT V3.7.3 or higher

Available: fully operational since Q1 2020

COST

The subscription has a limited yearly cost and is automatically renewed every year. The renewal can be stopped in TTecomm at any time and it will stay active until the renewal day. The system integrator is informed 2 months before the renewal day which of all his subscriptions will be renewed. If the renewal fails because of a non-valid system integrator-credit card, he will be informed immediately to enter a valid credit card.

The TSF16100 subscription can be obtained by the system integrator in TTecomm (for professionals only)

See more details in the Technical Handbook on www.teletask.be – Professional – Technical Handbook.

SCHEMATIC DRAWING

