

Specification

Systems Compatibility

Minimum OS Version: Windows 7 or Windows Server 2008 R2

Compatible with all web browsers:

Internet Explorer (9+), Mozilla Firefox, Google Chrome, Safari

Types of connection:

Any TCP/IP connection

Number of TBox managed:

Please contact your local distributor

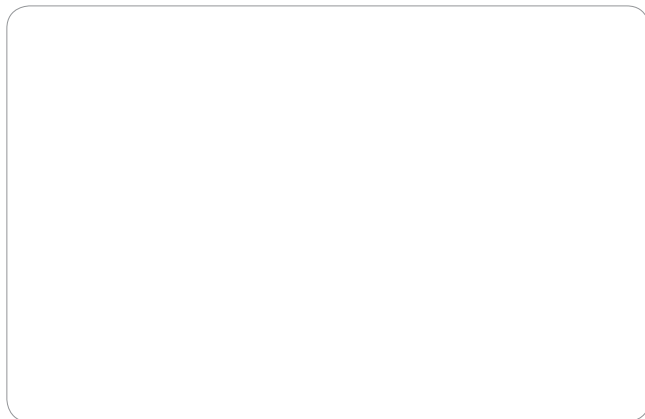
Models of RTUs managed:

TBox MS (CPU32 & CPU32-S2)
TBox LT2 / TG2

FREE Trial

Test TConnect in a safe environment for free*!
Contact sales@servelec-technologies.com to arrange your free trial.

(*Up to two TBox RTUS)



Contact address:

Servelec Technologies,
(UK sales)
Rotherside Road
Eckington
Sheffield
South Yorkshire
S21 4HL
Tel: +44 (0)1246 437580
Email: sales@servelec-technologies.com

Servelec Technologies,
Belgium (EMEA sales)
Waterloo Office Park -
Building 'M'
Dreve Richelle, 161
B-1410 Waterloo
Belgium
Tel: +32(0)2/387.42.59
Email: sales.belgium@servelec-technologies.com

Servelec Technologies,
Australia (APAC sales)
Unit 8
3-5 Gilda Crt
Mulgrave
Victoria 3170
Australia
Tel: +61 (03) 8544 8544
Email: info.australia@servelec-technologies.com

Servelec Technologies,
Americas (Americas sales)
280 Wekiva Springs Road
Suite 3030
Longwood
Florida, 32779
USA
Tel: +1 (844) 290-8504
E-mail: sales.americas@servelec-technologies.com



 **servelec technologies**

 **TBoxTConnect**

Simplified and secure machine-to-machine connection.

 **servelec technologies**

www.servelec-technologies.com

Servelec Technologies has a global network of offices and distributors.
To find your local office, visit www.servelec-group.com/technologies/contact



What will help you to more effectively manage your remote assets?

Do you want to save on costs of fixed IP addresses and paid DNS service?

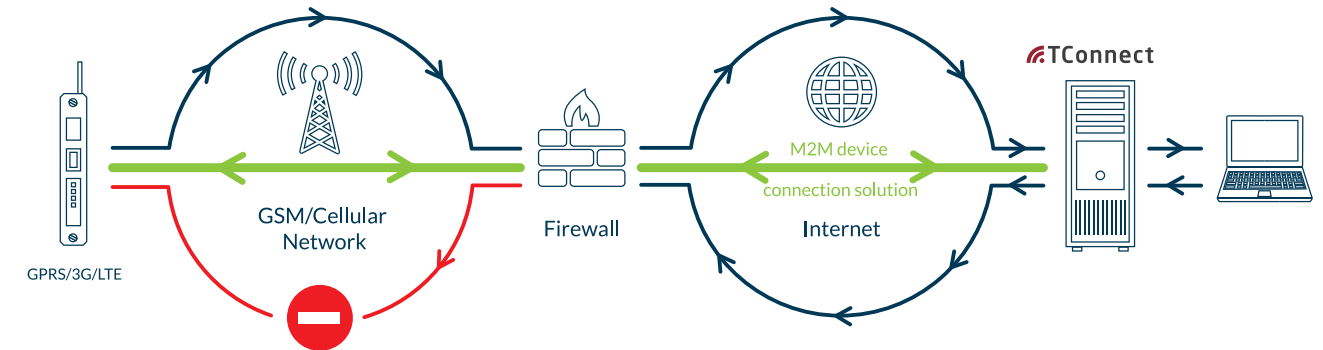
Do you need a simple and secure remote connection between your TBox RTU and your PC?

Do you need to access and manage RTUs connected to a mobile network?

Then you need TConnect.



TConnect for TBox provides a secure solution to remotely access, configure, monitor and control your RTUs.



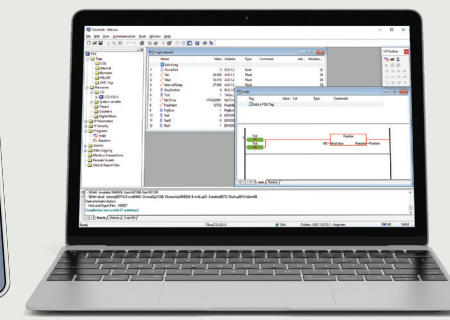
With TConnect you can easily access RTUs that are connected to a cellular network without the need for a fixed IP address or a dynamic DNS. Use of TConnect removes the need to manage a VPN network thanks to auto-configuration and auto-registration of your RTUs.

You can also simplify the management and updating of your RTU network by using the built-in address book.

What can TConnect do for you?



Provide access to your RTU network from any modern web browser, on a PC, MAC, Linux or mobile device.



Configure any TBox you are connected to with TWinSoft.



Monitor or control any TBox on your network via your internal webpages.

The Benefits of using TConnect:

Security

TConnect provides unrivalled security of your RTU estate.

- Security between TConnect and your Remote Telemetry Unit via OpenVPN including authentication and encryption (based on SSL/TLS standards)
- Security between TConnect and your client PCs issued on "https" standard
- Can be installed in public cloud or on a private intranet

Connection / User Friendliness

- Address book functionality to easily connect any TBox to configuration software (TWinSoft) or TConnect embedded web browser

- Integrated OpenVPN Server or connection to any OpenVPN services
- Automatic registration of new RTUs
- Access to TBox on cellular networks with dynamic private IP addresses
- Automatic reconnection of the RTU when dynamic IP address is changed by the GSM/Cellular network
- Removes the need for a paid subscription to a dynamic DNS Service (DynDNS, NoIP, etc)

Administration

- Multi-user management features as standard
- Remote Telemetry Unit groups assignment feature