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

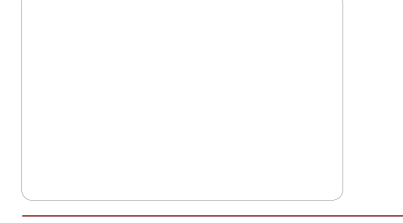
Number of TBox managed: Please contact your local distributor

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)





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**

Contact address:

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

BoxTConnect

Simplified and secure machine-tomachine connection.

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?

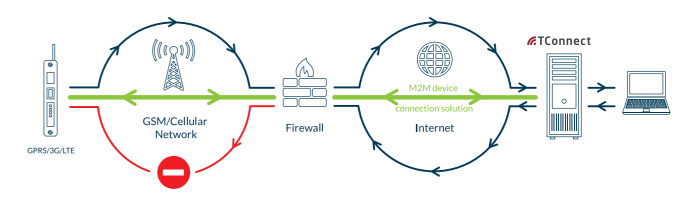
Then you need TConnect.







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.

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

connected to with TWinSoft.

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

- 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