TSPLUS REMOTE ACCESS

With **TSplus for Windows**, it's easy to web-enable your Windows applications and access them from your Local Area Network or from Internet. Without touching a single line of code, you can quickly make your Windows applications accessible from any device, with the ability to optimize your user experience for everything from mobile devices to workstations.

TSplus eliminates the complexity of other alternatives such as Windows RDS or Citrix.

With *TSplus*, your Windows applications are hosted on a secure central *TSplus* system. Local and remote users running Windows, Mac OS X, Linux, any modern mobile OS can simply connect using the Web Portal using any common web browser. The application operates on your device just as if it was running locally. And thanks to our high-performance HTML5 client, *TSplus* provides a fast and reliable connection..



TSPLUS	Remote Access Management Console	
П номе		
	\Box	\bigcirc
	Computer name: WIN-A1L00CN0E56 Private IP 192.168.	http://localhost
S WEB	Public IP 78.193. RDP port 3389	▷ □ 5 The built-in HTTP server is listening on port 80
FARM	Connections: 1	The HTTPS server is listening on port 443
SESSIONS	Q Session Manager	
SYSTEM TOOLS	System Audit - No issues found on 1/7/2020 4:27:20 PM	
ស្ដែ advanced	Version 12.60.1.4 - You are using the latest version	(i) Read changelog
Հ굿 ADD-ONS	License Activated - Enterprise edition - Unlimited users	
	End of support date: 7/11/2022	
	English •	(?) Help

WINDOWS APPLICATION DELIVERY MADE EASY

- Provides instant access to Windows applications from any device or platform.
- Maintains 100% of the application's features, functions and branding.
- Eliminates the need for RDS or a Citrix Server.

1 TSplus - Administration Consol

- Web-enables your Windows applications, or the entire desktop with a customizable Web Portal.
- Evolutive and scalable to fit existing platforms and infrastructure.
- Enhances the security of RDS servers and protects data with Active Directory integration, Web credentials and powerful companion tools like Advanced Security and Two Factor Authentication.
- A cost-effective solution, based on a flexible concurrent user licensing model.

LOWERING COSTS AND SIMPLIFYING MANAGEMENT



Traditional application delivery methods can be costly and time-consuming. TSplus is the simple solution. With easy user administration, application delivery can be managed from a central site instead of individual client desktops. And unlike our competitors' per-seat licensing, **TSplus** is offered on a concurrent licensing basis.

TSplus supports a wide variety of client devices traditional workstations and desktops, mobile devices -No matter what OS is running on the client end. TSplus maximizes the value of your current Windows applications and leverages your existing management infrastructure investments. The net result is an outstanding ROI.

Client

• XP, W7, W8, W10

HTML5 Web client.

Laptop, PCs or notebooks

• Mobile/Tablet/Smartphone

devices with HTML5 client

and the TSplus Mobile App.

- System environment
- Windows XP
- Windows 7
- Windows 8, 8,1
- Windows 10 Pro and 20H1
- Windows 2003 to 2019
- 4 GB RAM
- 200 MB system disk space
- TCP/IP connectivity

The Secure Solution

TSplus transmissions are fully encrypted when using standard secure protocols.

Using **TSplus** unique Reverse-Proxy Gateway feature, your applications and mission-critical data remain secure on the server behind your corporate firewall. Only the user's interface with the assigned applications is transmitted to the client devices.

Administrators can select from a wide range of other options to enforce protective rules for their users and remote servers. A few examples of the available tools: Active Directory integration, Web credentials, free SSL certificates.

With powerful Companion Tools like TSplus Advanced Security and TSplus Two Factor Authentication, remote access can be made more secure than ever before.



Download a free, fully-functional, 15-day trial copy

Download Now

- Thin-client device with one RDP client
- Mac OS X with RDP client or