

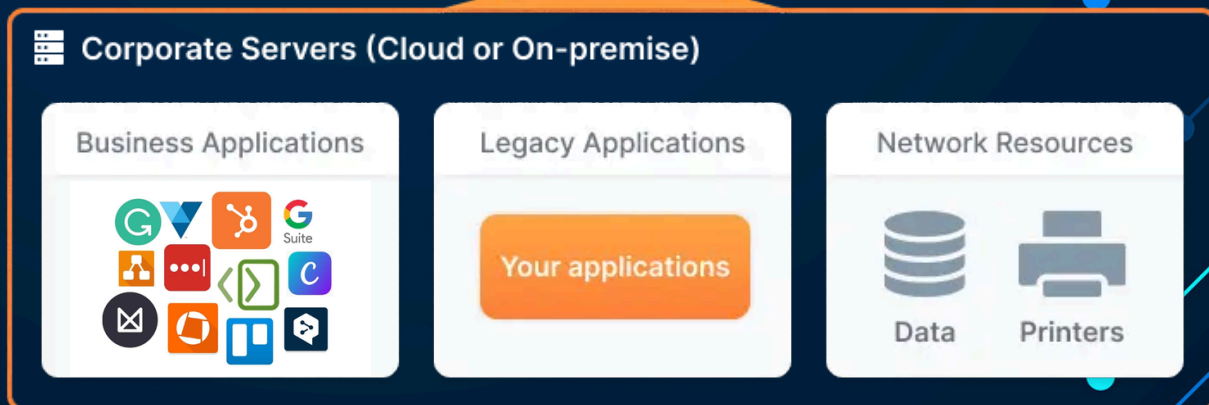
TS PLUS

**SIMPLIFY, SECURE, AND
ACCELERATE REMOTE ACCESS!**

Seamlessly virtualize your Windows
applications with unmatched simplicity and
performance



TS PLUS | REMOTE ACCESS





What can you do with TSplus Remote Access?



Remote Desktop Access

Create full desktops for users to remotely access centralized apps from anywhere and any device.



Create a SaaS solution

Web-enable your applications to offer it as a SaaS to your clients. Control how they can access it and more.



Optimize your IT budget

Reduce IT cost by not redeveloping your apps or purchasing expensive alternatives. Our permanent licenses last for life.



Secure your infrastructure

SSL-encrypt your remote connections. Add TSplus Advanced Security and TSplus 2FA to maximize your remote infrastructure security.

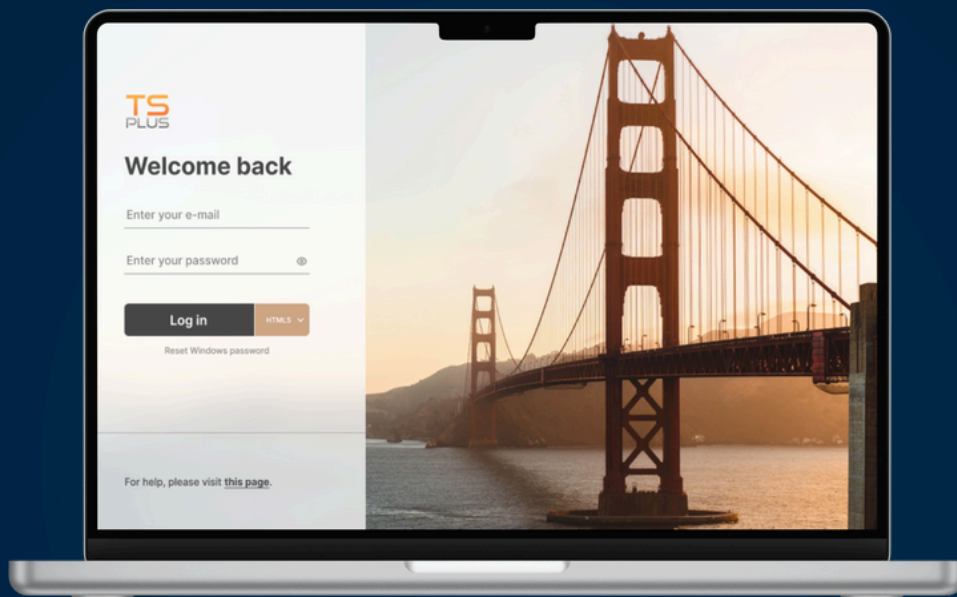


Deliver applications locally

Publish your Windows Applications to deliver them seamlessly to the remote devices of your users.



TSplus Remote Access is a Windows application virtualization solution that enables businesses to centralize and safely access their critical applications while delivering a smooth, high-performance user experience. Designed to meet the needs of IT leaders, this platform provides centralized management, seamless integration with existing infrastructures, and robust security features.



Operating system

TSplus Remote Access is compatible with any of the operating systems below:

- From Windows 7 Pro to 11 Pro
- From Windows Server 2008R2 - Onward

Both 32 and 64 bits architectures are supported.

The required framework is .NET version 4.7.2 for all supported Windows versions.



Let's Deep Dive into TSplus Remote Access!

Let's take a moment to see what TSplus Remote Access is, what it does, and what it can do for you.

In the next sections, we will explore all the key areas of the Admin Tool, including:

- **Home** – Your dashboard and quick overview of key settings
- **Web Applications** – How to manage and publish apps for your users
- **Printer** – Configure and control printers for remote access
- **Farm** – Organize servers and balance the load in multi-server setups
- **Sessions** – Monitor, control, and manage user sessions in real time

We will see how it looks, what it does, what it can do, and how to make the most of it.

Get ready to explore TSplus like never before!



AdminTool



Web Portal



Printer



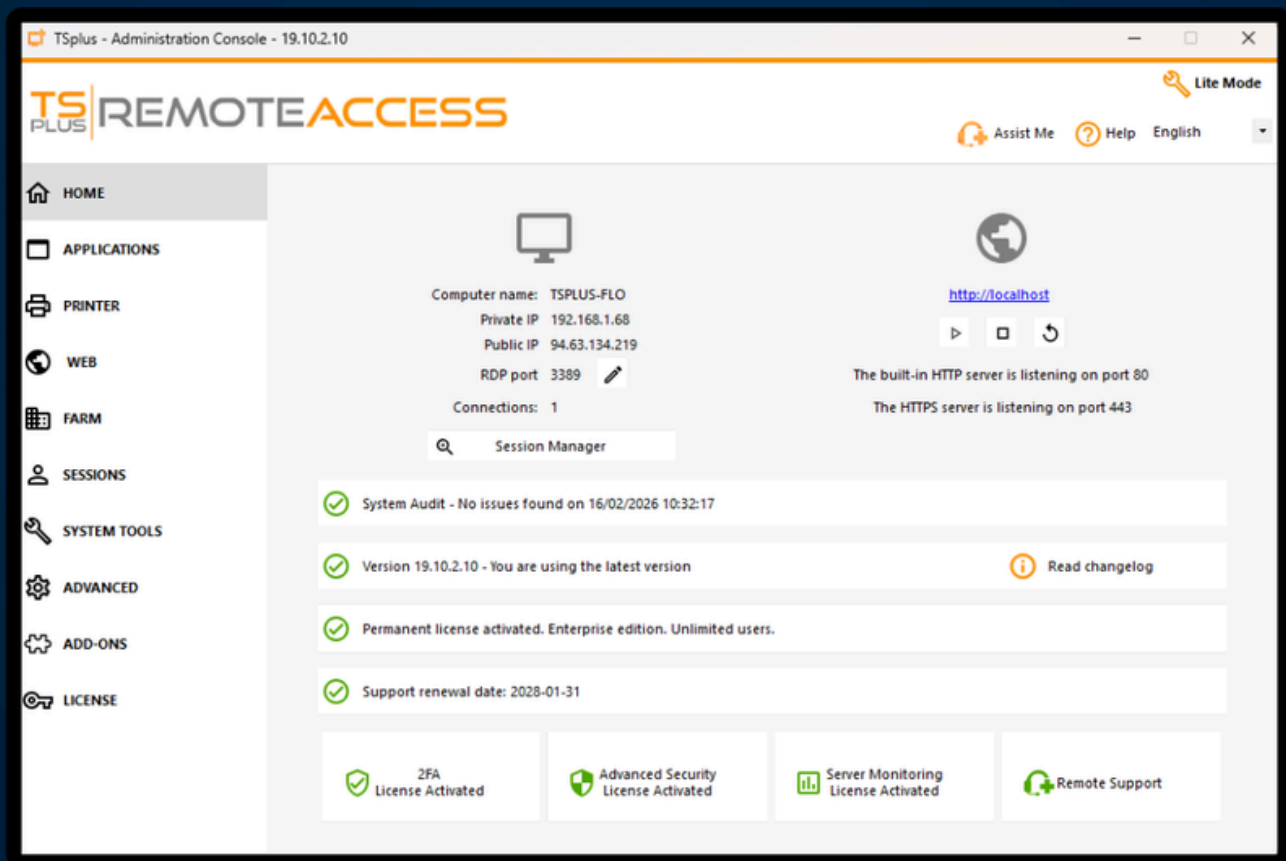
Server Farm



Sessions



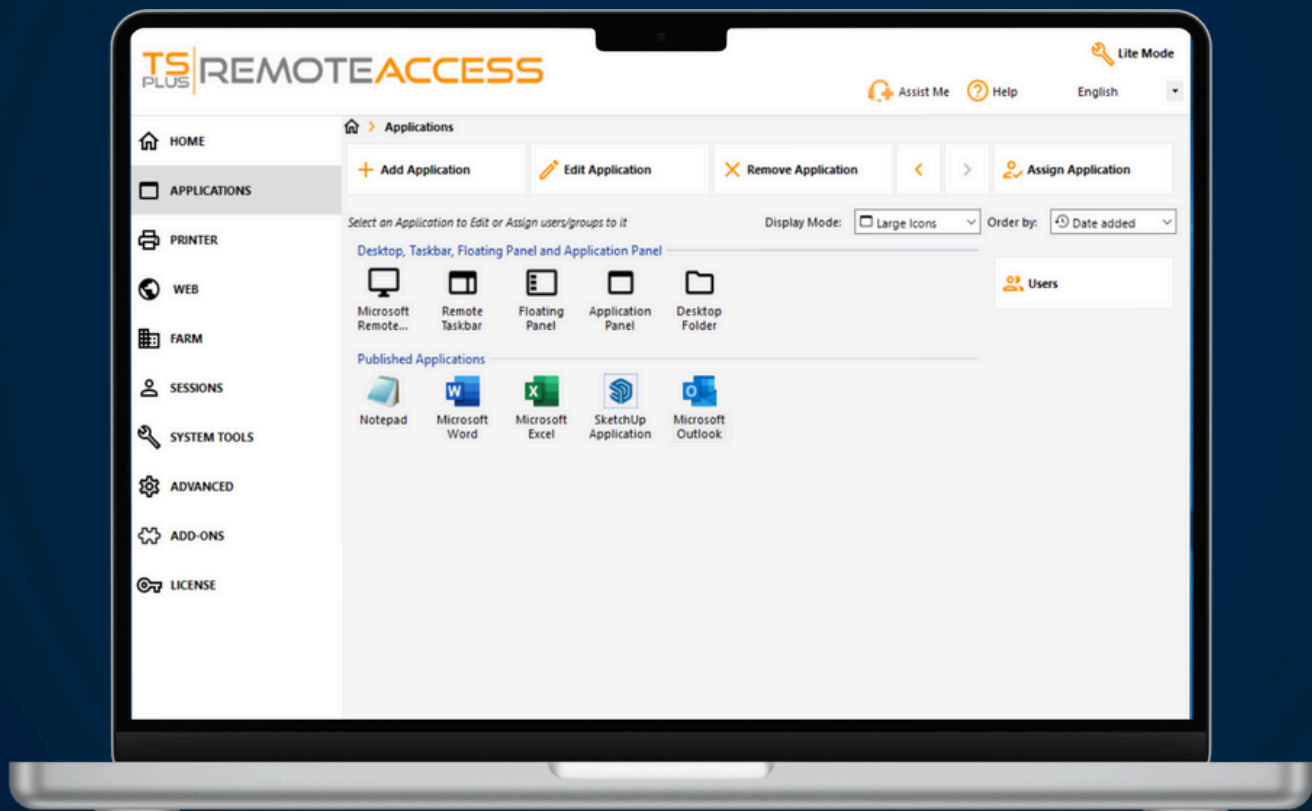
The Admin Tool is the central management console that enables administrators to configure, monitor, and control all Remote Access settings, users, applications, and security features from a single, intuitive interface.



Deliver and Assign Applications

Easily publish applications via the applications tab and provide users with **seamless remote access**, as if the apps were installed locally. Users can launch remote applications from a customizable menu or desktop shortcuts.

Once published, applications can be assigned to specific users or groups.



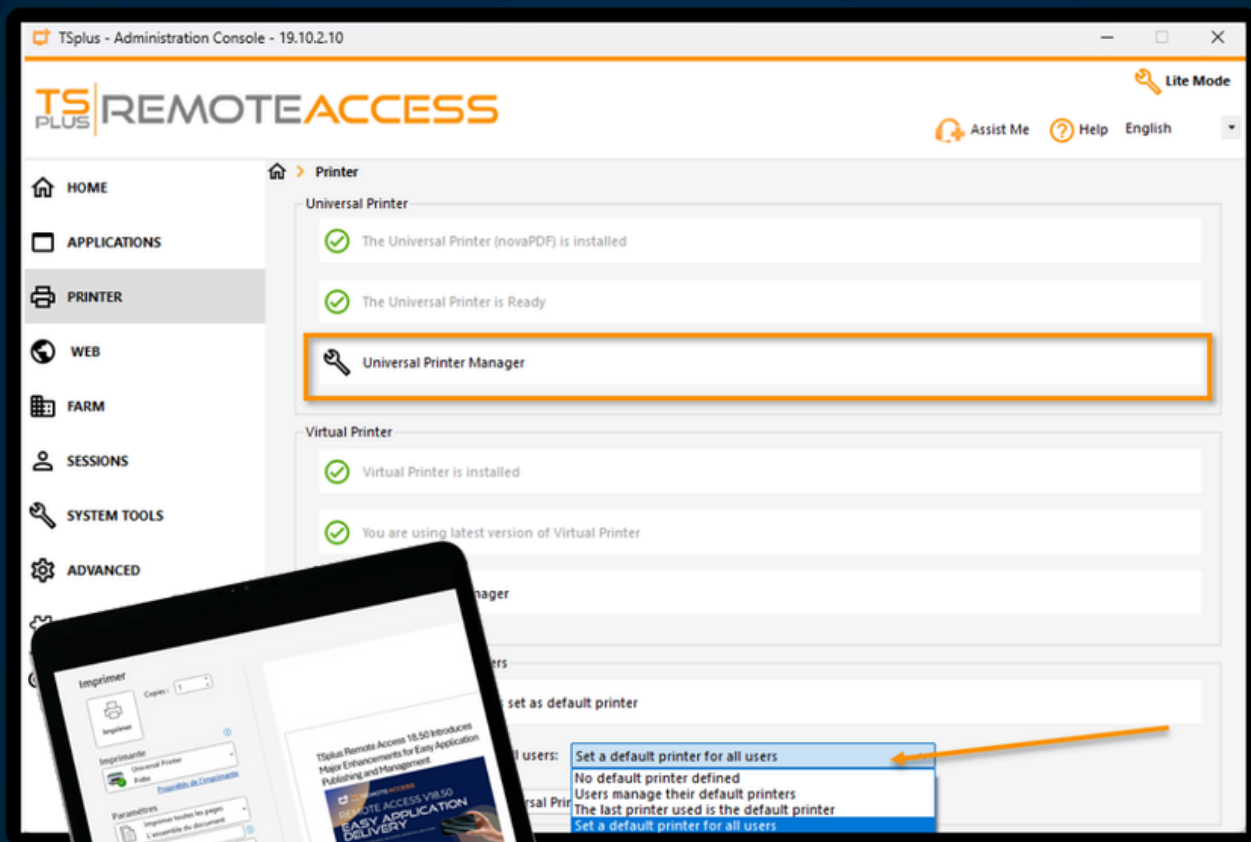


Printer:

Manage and configure the Printer feature!

Print from a remote session to a local printer.

- **Universal Printer:** driverless remote printing with pdf
- **Virtual Printer:** fine-tuning and advanced printing





1) TSplus Virtual Printer

The **TSplus virtual printer** is a new alternative to classic remote desktop printing solutions, which can be unreliable, hardware dependent and difficult to manage. The virtual printer's **unique compression algorithm** improves the transit speed of remote print jobs by minimizing data transfer while maintaining image quality.

Note: The TSplus HTML5 client is not supported and it requires the TSplus Universal Printer.

2) Universal Printer

The **TSplus Universal Printer** enables you to **preview or print documents from any PC or mobile device supported by TSplus Remote Access**. Universal Printer is relevant from an HTML5 session and when connected using a generated client. Universal Printer is not relevant when using the standard RDP client (mstsc.exe) because printers can be shared between server and client.

Starting from Remote Access version 17, Universal Printer leverages **novaPDF** (<https://www.novapdf.com/>) to produce 100% industry-standard PDF (Portable Document Format) files from the remote document. The generated PDF document is then sent to the desired local printer. The Universal Printer (novaPDF) replaces Universal Printer (CustPDF) and Universal Printer (GhostScript) which are discontinued and no longer available to install on your Remote Access server.

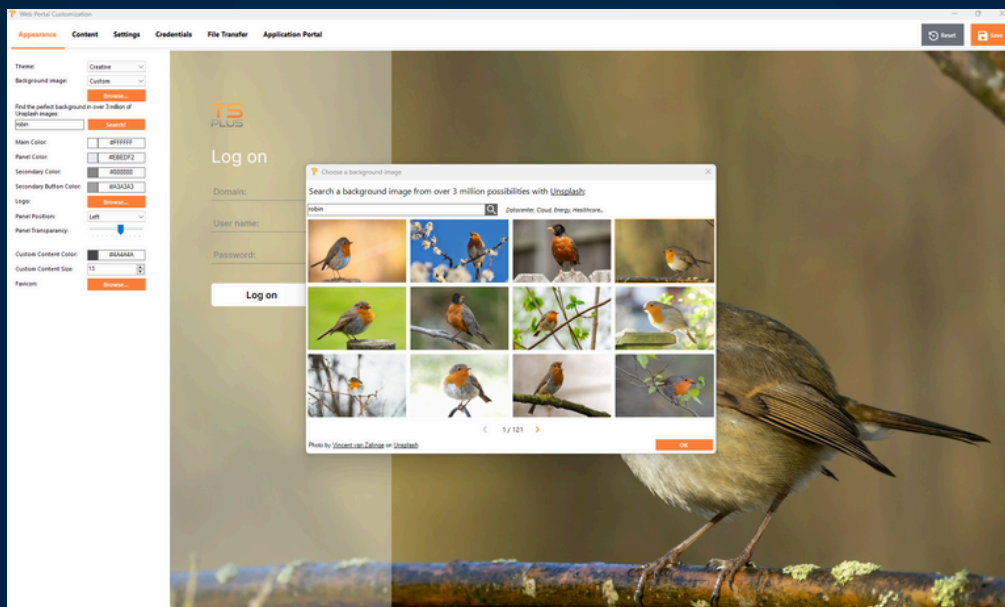
Two printers are available for remote printing: Universal Printer and Virtual Printer. Although Virtual Printer offers better printing performance, it is not compatible with the HTML5 client and requires the installation of a client application. Therefore, the Universal Printer is set as the default printer during Remote Access setup.

Configure, manage and customize your Web Portal

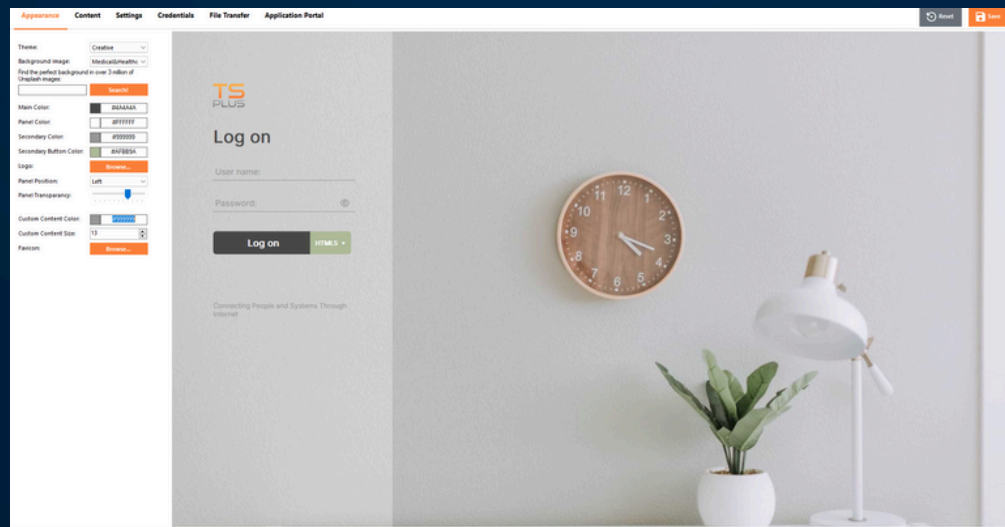
TSplus Remote Access offers tailored Remote Desktop and Application Delivery solutions designed for each business segment with a rich set of capabilities to minimize the cost of IT efforts.

Customize the portal appearance: branding, logo, colors, and background image.

Version 1

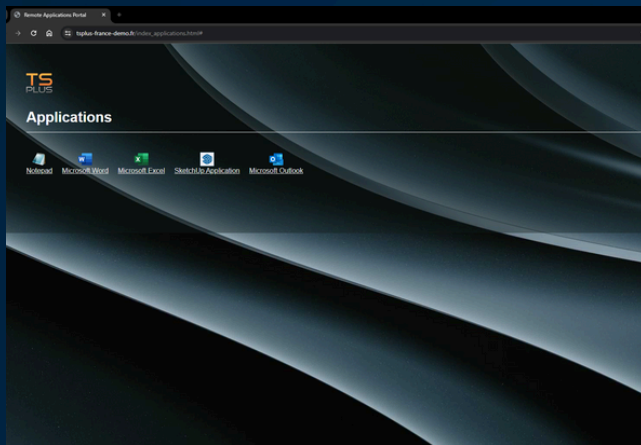


Version 2

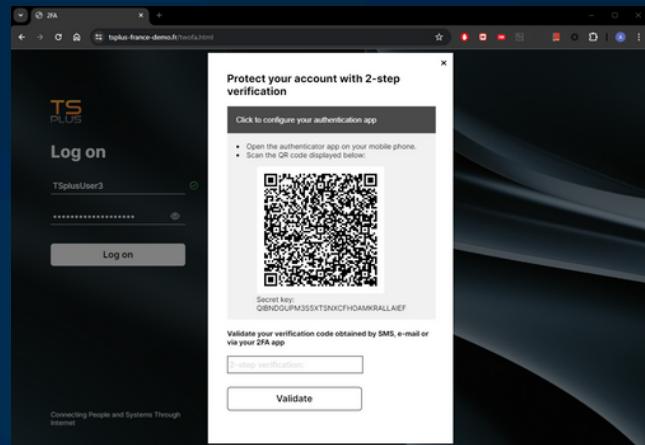


Once logged in, a new web page is displayed, this is the **Web Applications Portal**:

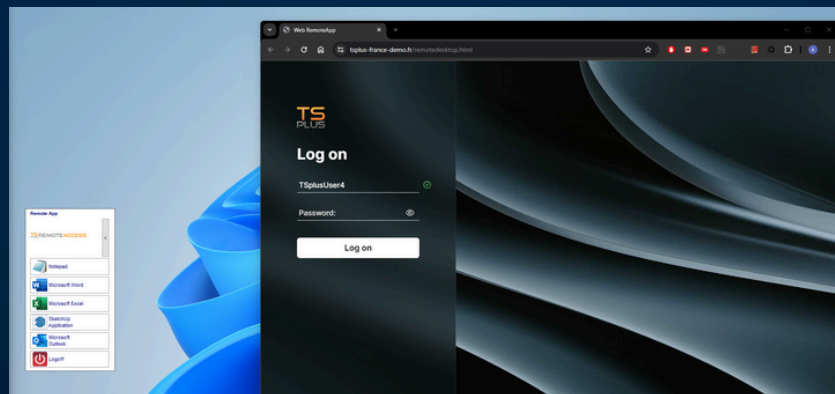
- **Enable or disable** the Web Access Portal.
- **Configure HTTP and HTTPS ports, and manage SSL certificates** (including Let's Encrypt).
- **Define connection modes** (RemoteApp, full desktop, or file transfer).
- **Manage security** and authentication settings for web users.



Application Portal



2FA Security



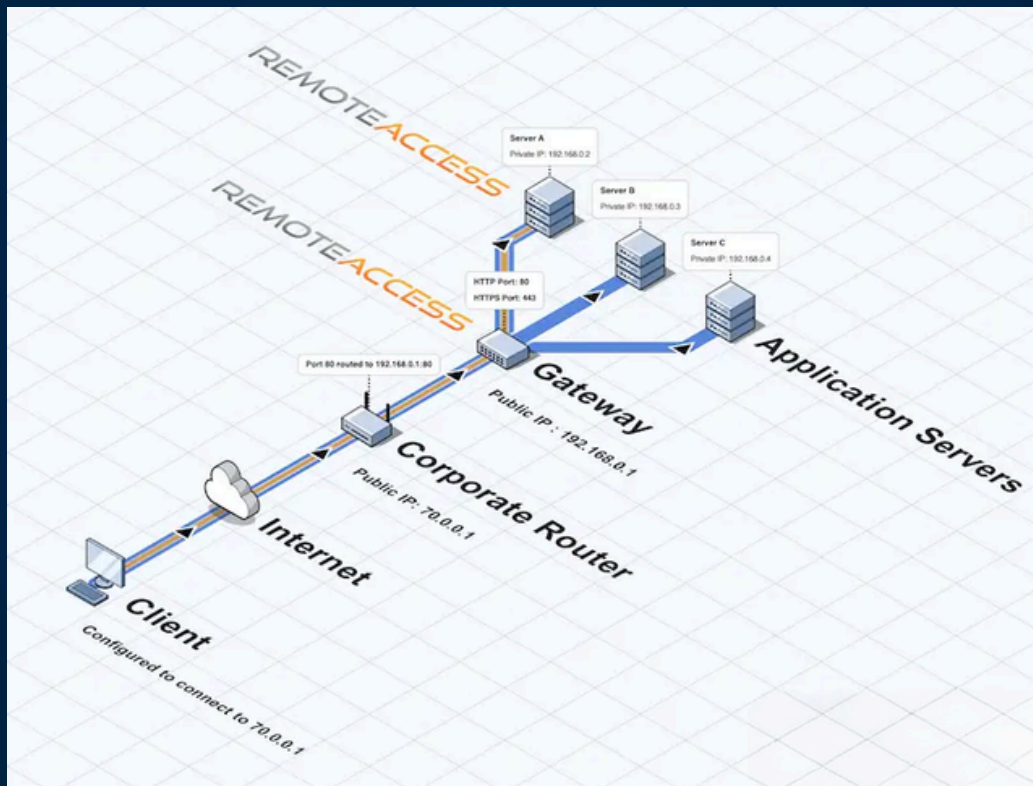
RemoteApp



Farm management

TSplus Remote Access effectively enables **from 3 to an unlimited number of concurrent sessions** to connect per server, enabling your server farm to scale up to thousands of users. Applications and connection modes can be customized for each user or group.

With **Load Balancing**, incoming connections are automatically distributed across multiple servers, ensuring optimal performance, stability, and availability.



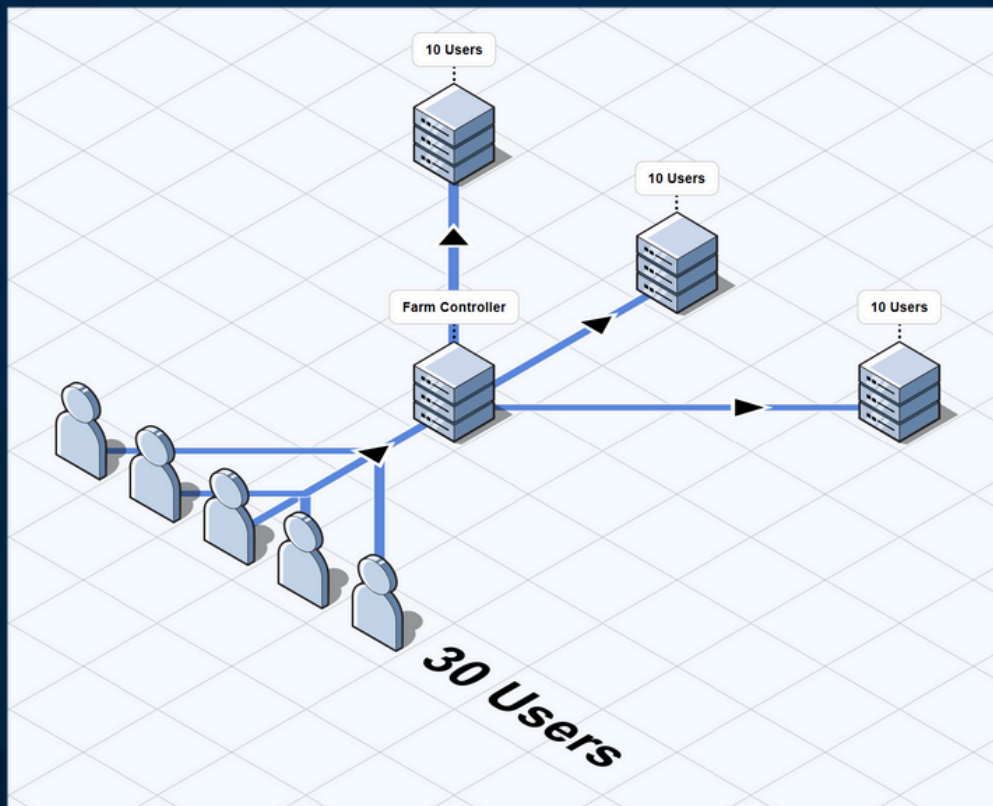
- **Add and manage** multiple TSplus servers in a single environment.
- **Distribute** user sessions across servers for optimal performance and scalability.
- **Customize** applications and connection modes for each server or user group.
- **Monitor** server status and session activity in real time.



In the **Farm Manager** section of TSplus Remote Access you can also define very flexible rules for Load Balancing.

For example:

- **By user:** you can define that User 1 always goes to Server A, User 2 to Server B, User 3 back to Server A, etc.
- **By software/application:** you can route all users running the accounting application to the server where that app is installed, and users running logistics to the server where the logistics app lives.
- **By usage/load:** you can decide to fill Server 1 up to 80 % of its capacity for instance, then automatically start sending new connections to Server 2, Server 3, etc.

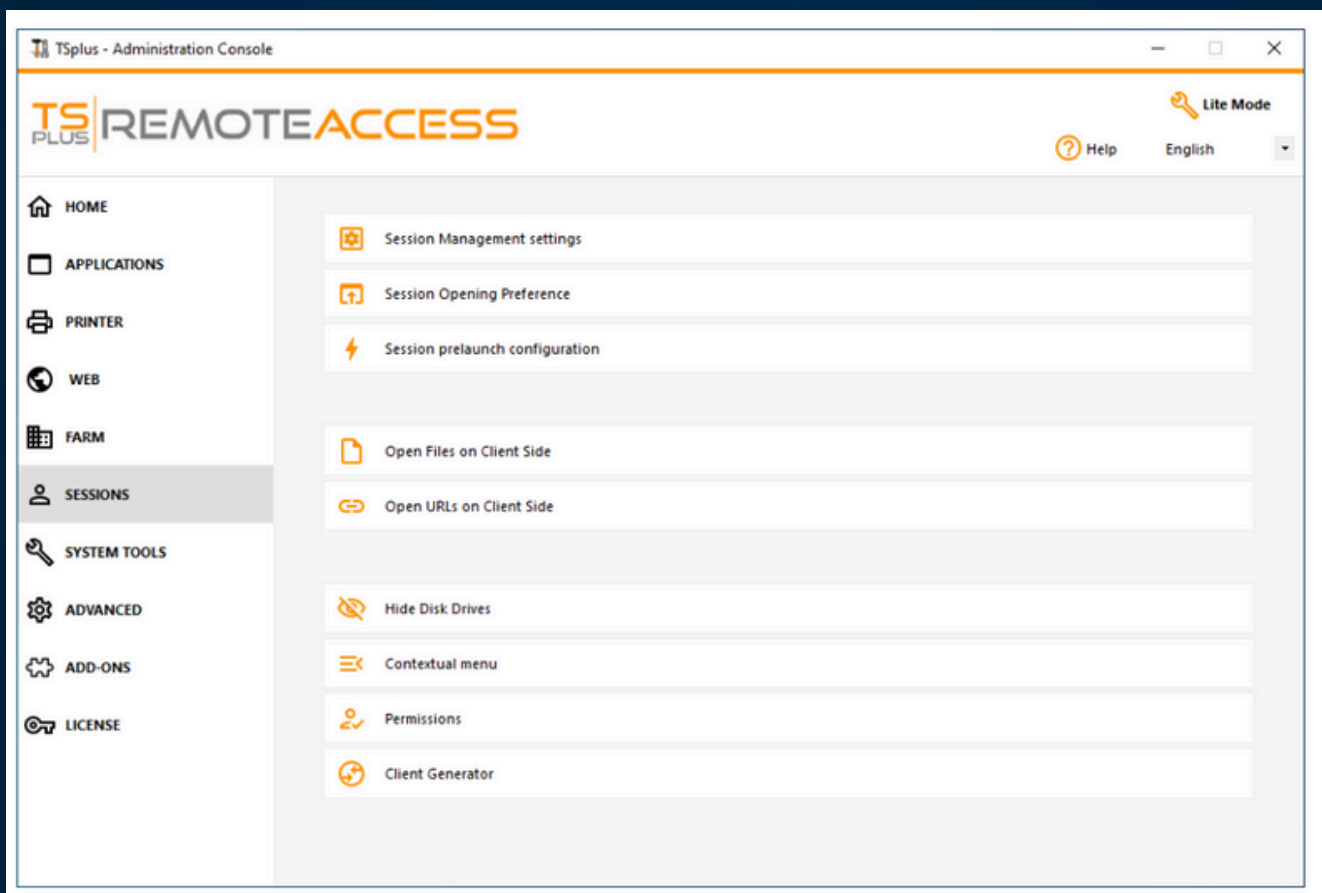




Monitor and manage active user sessions on the server.

The Sessions tab enables administrators to monitor and manage all active user sessions on the server.

This is essential to maintain security, performance, and user productivity. By keeping control over active connections, administrators can ensure optimal resource use, troubleshoot issues in real time, and provide a smooth remote experience for all users.





Manage session settings

This feature enables administrators to configure various aspects of user sessions, such as session time limits, reconnection options, and user experience settings. It helps optimize performance and security by controlling how sessions are started, maintained, and terminated.



Configure session prelaunch options

Session prelaunch enables sessions to be started in advance, typically before users log in or during regular work hours. This reduces wait times for users and ensures that necessary resources are ready when needed.



Open files and URLs on the client side

This feature enables users to open files or web links directly on their local device from within a remote session, improving workflow and making it easier to access resources without leaving the session environment.



Set permissions and access controls

Administrators can define which users or groups have access to specific applications, features, or resources. This ensures that only authorized users can perform certain actions, strengthening both security and compliance.



Access the Windows Portable Client Generator

This tool enables users to create a customized, portable Windows client for connecting to remote sessions. It simplifies deployment and ensures users have the correct configuration for secure and efficient access.

TS PLUS | 2FA

Securing your web connection; A “must have” add-on : TSplus 2FA

Two-factor authentication adds an extra layer of security and prevents access to your users' session even if someone knows their password. You can use one of the following authenticator apps to proceed. These apps are available across a wide range of platforms:

- **Authy**
- **Google Authenticator**
- **Microsoft Authenticator**
- **Email**



Each time a user sign in to a remote session it will need their password and a verification code from the authenticator app. Once configured, the authenticator app will display a verification code to allow the user to log in any time. It works even if the device is offline.

OR you can decide to receive verification codes by SMS . In this case, admins will have to create a free account on **Twilio** .

The 2FA codes generated are TOTP (time-based one time password), and therefore are for single use.



3 different editions depending on your needs

EDITION	DESKTOP	WEB MOBILE	ENTERPRISE
Remote Desktop Access	✓	✓	✓
Application Delivery	✓	✓	✓
Remote Printing	✓	✓	✓
Web Portal and HTML5 Client	-	✓	✓
Farm Manager and Gateway	-	-	✓
Scalable Deployment	-	-	✓
TSplus Administrator Tool	✓	✓	✓
Concurrent Connections Support	✓	✓	✓
Application control per user and/or per groups	✓	✓	✓
TSplus Remote Taskbar/Floating Panel	✓	✓	✓
TSplus Portable Client Generator	✓	✓	✓
RemoteApp Connection Client	✓	✓	✓
Dual Screen support, bi-directional sound, Remote FX	✓	✓	✓
Fully Compliant with RDP protocol	✓	✓	✓
Local and Remote Connection Support	✓	✓	✓
Workgroup and Active Directory Users Support	✓	✓	✓



EDITION	DESKTOP	WEB MOBILE	ENTERPRISE
Connection from any web browser with TSplus HTTP Web Server	-	✓	✓
Secured connection from any browser with HTTPS Web Server and SSH server	-	✓	✓
Windows and HTML5 web access clients included in the HTML logon files	-	✓	✓
Easy connection from iPhone/iPad and Android devices	-	✓	✓
Customizable logon web page with TSplus Webmaster Toolkit	-	✓	✓
TSplus Web Application Portal : access your application list inside any browser	-	✓	✓
Connect with just an e-mail or a pin-code with TSplus Web Credentials	-	✓	✓
Connect on your Web Portal with TSplus Web App on any device	-	✓	✓
Unlimited users working concurrently on a scalable Load-Balanced architecture	-	-	✓
TSplus farm of servers (one license per server)	-	-	✓
Single Enterprise Portal to access all your TSplus servers	-	-	✓
Assign one or several Application Server(s) to users or groups	-	-	✓
Load Balancing and Failover support	-	-	✓

A COMPLETE REMOTE SOLUTION

TSplus is your trusted ally as a network administrator, providing everything you need for secure remote access, advanced cybersecurity, real-time monitoring, and effortless screen sharing.

TSplus Advanced Security

TSplus Advanced Security significantly strengthens server security both before and after user login. It protects remote access with configurable security levels to match your organization's needs. This layered approach helps reduce risks and better protect sensitive systems and data.



TSplus Remote Support

TSplus Remote Support enables secure screen sharing and remote control for IT teams. It allows technicians to assist users instantly, resolve issues efficiently, and ensure fast, safe remote troubleshooting.

TSplus Server Monitoring

TSplus Server Monitoring provides real-time visibility into servers, websites, and applications. It tracks performance metrics, detects issues early, and generates detailed reports to help maintain stability and optimize resource usage.



ABOUT TSPLUS

Since 2007, we have focused on a single driving principle: making the world's apps and data secure and easy to access

Anywhere. At any time. On any device or network.

TSplus is a global leader in Application Server solutions, providing innovative products that virtualize Windows applications for seamless access. Our solutions hide the complexity, ensuring successful deployment and high levels of user satisfaction with exceptional performance, reliability, and security.

Years of experience

19

Customers

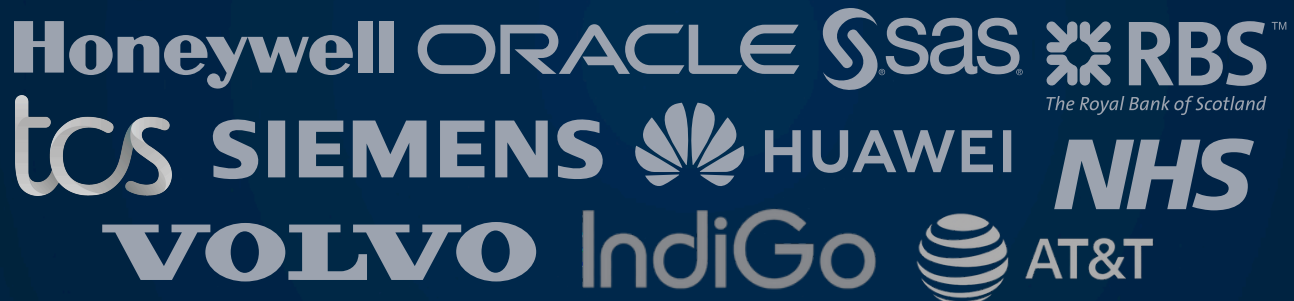
500,000+

Average rating

4.8/5

Average cost savings

80%



[Download your 15 day free trial here](#)

