Splashtop Enterprise Concurrent Tech Features



Key Features

Fast remote access with HD quality audio and video streaming

Remotely access unattended computers, servers, devices running Windows XP/7/8/10, Windows Server, 2003, 2008, 2012,2016, 2019, macOS 10.10+, native support for Apple Silicon (M1,M2) Linux Ubuntu, Desktop 16.04, 18.04, and 20.04, CentOS 7 and 8, RHEL 7.3-8.1, Fedora 29-31

Remotely access and control unattended Samsung, LG and Lenovo devices as well as Android devices running Android 8 or later, such as Asus, Essential, Google Pixel, OnePlus, HTC, Huawei, Honor, Motorola,

Nokia, OPPO, Sony, Xiaomi, and ZTE (Support for accessing devices from Blackberry, Bluebird, CalAmp, CipherLab, Honeywell, Intermec, Janam, NextGen, Panasonic, Sonim, Unitech, Zebra is available in our "Splashtop for Rugged & IOT" solution, sold separately)

Priority technical support

Apps and web console available in English, French, German, Spanish, Italian, Portuguese, Japanese, and Simplified Chinese

Security

256-bit AES encryption

Two-step verification

Require windows or MAC password option

Device authentication

Lock keyboard and mouse on remote computer

Request permission upon connection

Set browser timeout

SSO / SAML Integration - Authenticate through SSO/SAML. Supports Okta, Azure AD, ADFS, JumpCloud,

OneLogin, Workspace ONE, G-Suite, TrustLogin, and more

Lock the account on failed login attempts

Productivity

File transfer (including drag-and-drop file transfer and Windows copy/paste file transfer)

View computer status, inactive time, streamer version

Remote print

Lock remote screen

Blank remote screen

Ultra high quality audio (256k or 384k)

Multi-monitor support (view one at a time, multi-to-one, or multi-to-multi)

YUV 4:4:4 (Better color accuracy)

Share my desktop (share windows desktop via a web link)

Chat (in-session)

Session recording

Whiteboard - annotate the remote computer screen from iPad and Android tablets

Two users can remote into one machine

Remote wake (Wake on LAN)

Remote reboot for unattended computers

File transfer outside of a remote access session

View-only Mode - Select "View Only" in the session toolbar during a remote access session to only view activity and annotate the remote computer screen, but not remotely control it

Microphone Passthrough - Transmit input via your local microphone to the remote computer as the microphone input (Windows only)

USB device redirection - Redirect a USB device (smart card reader, security key, stylus/HID device, or printer) on your local computer to the remote computer. The redirected device works on the remote computer as if it's plugged in directly at that computer (Windows only)

Manageability

Logging of connections and activity

Web console for device and user management

Define super admins, admins, group-specific admins and members

Web management of streamer settings

Computer and User group-based permissions

Access RDP session

Granular user/user group-based permissions (for file transfer, remote print, copy-paste, 1-to-many scripting and 2FA enforcement)

Granular role-based permissions (for remote disconnect, remote reboot, remote Streamer restart, and concurrent remote sessions

Schedule remote computer access for end-users

Enable admin to enforce session recording and upload to a target folder

Attended Remote Support and Service Desk

Attended/quick support for on-demand access to unmanaged Windows or Mac computers, iOS and Android devices with a 9 digit access code

Reboot and reconnect during attended support session

Create a custom branded SOS app for Windows and Mac with your logo, text, colors

Connect as Admin option to fully interact with UAC and perform privileged operations

Launch a remote session from within your incident, ticket or chat. Works with ServiceNow, Zendesk, Freshservice, Freshdesk, Autotask PSA, Spiceworks Helpdesk, and Microsoft Teams

Automatically log remote session details back in the ticket after session is completed

Granular user/user group-based permissions for attended access

Improved on-demand support workflow with session invitation link and technician support queue

Support channels and technician management - Create support 'channels', group technicians, assign roles and granular session management privileges, transfer support sessions, add comments to support session

Request support session through the SOS Call app. The session will be added to the support queue Initiate a voice call to the end-user during the remote access session

Endpoint Monitoring and Management

Remote Computer Management - remote command, view Windows event logs, system/hardware/software inventory, Endpoint Security dashboard, and Windows updates management

Configurable Alerts - Monitor computer status, software installation, memory usage, Windows event logs, and more

1-to-Many Actions - Simplify endpoint management by instantly executing or scheduling tasks to multiple endpoints simultaneously.