## **About Splashtop SOS**

Splashtop SOS is an attended, ondemand remote support solution with optional unattended anytime computer access.

With SOS, IT support professionals can instantly connect to their users' devices with a simple session code.

Designed for helpdesk and support professionals, SOS allows to perform ad-hoc remote support to an unlimited number of devices.

No matter where the user is or when their problem arises, SOS users can easily remote into their users' Windows, Mac, iOS, Android device, or Chromebooks, take control, and fix the issue quickly.

SOS reduces the time it takes to support users, keeps customer satisfaction high, and reduces costs for remote support teams.

Learn more about Splashtop SOS.

"Splashtop provides the perfect, cost effective solution for the remote support services we provide to our professional music and audio clients."

David Knauer President - Audio Perception Inc.

Splashtop, Inc. www.splashtop.com

## The Solution: Splashtop SOS - A reliable and affordable remote support solution to deliver quick, attended support

Splashtop SOS offered Audio Perception an easy way to provide remote support to clients, and it met Jason's selection criteria of functionality, features, and price. It not only came with a handy set of features, but offered them at very competitive prices. This resulted in considerable savings of 50% or more when compared to other solutions like TeamViewer. Below is a side by side feature and price comparison of the two solutions.

Features and Price Comparison	Splashtop SOS	TeamViewer Single User Plan
Starting price	\$199 (per user/year)	\$588 (per user/year)*
Access and control computers remotely		
On-demand Support (QuickSupport)		
Unlimited Endpoints		
Support iOs and Android devices		\$394.80/year extra
Multiple concurrent sessions		×
Cross-Platform File Transfer (Drag-and-Drop)		×
Chat (in-session)		
Chat (outside session)		
Session recording		
Two users can remote into the same computer concurrently (requires two licenses)		
Multi-monitor support (multi-to-multi)		
Remote print		
Remote reboot		
User management		×
Computer and User grouping		×
Group permissions		×
256-bit AES encryption		

\*TeamViewer US Dollar prices from TeamViewer US and Euro currency websites, July 2020. TeamViewer prices may vary by country

Among the many handy features outlined above, support for iOS and Android devices was particularly important to Audio Perception as they supported both types of devices. And this feature was included in the Splashtop SOS standard package at no additional cost. Jason and his team were quite pleased with the solution.

"As a reliable and affordable remote access service, Splashtop is very beneficial to our business workflow," explains Jason. "We can quickly and easily provide the remote technical support services that our clients need, especially during this time of social distancing and the disruption of the Coronavirus."

He further explains: "It allows us not just to see what the client sees on their computer, but also to take control of the client's computer to perform tech support as if we are in the room - this is important to us when providing services to our clients." Jason adds that it also allows his team to share their screen to remotely present plans, blueprints, designs, and data to clients.

## The Result: Business continuity and a new competitive advantage

By switching from TeamViewer to Splashtop SOS, Audio Perception was able to save at least 50% on cost, share design plans remotely, and provide reliable remote support to clients.

Audio Perception clients seem to be particularly excited about receiving support remotely. "Audio Perception now can fix your DAW problems & troubleshoot remotely via Splashtop by controlling your screen" shared a client on Twitter. He enthusiastically added:" If you need music tech help & don't live in an area where that's available - It's like magic."

Jason shared that switching to Splashtop SOS has ultimately resulted in a competitive advantage for Audio Perception: "Splashtop SOS is a support option that not only keeps our current clientele from seeking out other remote support services but also entices new potential clients in areas outside of greater Los Angeles, where on-site support is not really practical due to distance, travel time and cost.