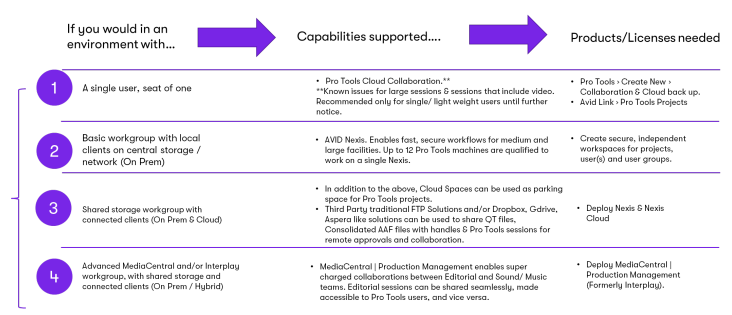
Recently, some Avid customers have expressed an interest in keeping their production teams operational in spite of COVID-19, highlighting the need for "work from home" solutions.

Avid offers customers a wide range of powerful remote workflow and collaboration tools. Remote workflow approaches will vary by the type of work being done. This document is designed to create awareness of these capabilities and related best practices, tips and tricks.

Pro Tools Cloud Collaboration



Recommended Third-Party Solutions:

DropBox, WeTransfer, AWS, Microsoft OneDrive & Google Drive for sending Pro Tools sessions back and forth.

Traditional FTP servers, Aspera for sending Pro Tools sessions between collaborators.

NAS Servers QNAP, Lumaforge, Dell EMC Isilon, etc.

Source Connect for ADR/ Voice Over work.

Considerations:

Export Reference Mixdown as QT HD for remote approvals by non-technical users. DNxHD highly recommended.

Audio data to be AAF consolidated with handles to allow further editing if required.

Use of 2 PIPs highly recommended due to unreliability of QT Video-Audio sync.

More Information and Helpful Links:

Pro Tools Cloud Collaboration Quick Start (Quick Link)

Pro Tools Cloud Collaboration Overview Customer Videos (Quick Link)

Customer Story | Maroon 5: Powered by Pro Tools & Cloud Collaboration (Quick Link)

Pro Tools Cloud Collaboration FAQ (Quick Link)

Avid Cloud Plans (Quick Link)

Avid NEXIS Requirements with Pro Tools (Quick Link)

MediaCentral | Production Management Requirements with Pro Tools (Quick Link)

Avid Link COLLABORATION:

Access Pro Tools projects anywhere in Avid Link

Accessible via Mobile and Desktop app

All Pro Tools cloud projects appear the Pro Tools Projects tab

Easily invite and add any of your contacts to collaborate on your projects

Accept or decline invitations to collaborate on others' projects

View what content and changes have been shared

Send messages to your fellow collaborators

Get notified when a collaborator uploads a new track with changes