## ClearOne.

ClearOne's COLLABORATE Space Cloud-Based Video Conferencing Automates Workflows with Zapier Integration

October 15, 2020

## ClearOne's COLLABORATE Space Cloud-Based Video Conferencing Automates Workflows with Zapier Integration.

SALT LAKE CITY, October 15, 2020 — ClearOne's (NASDAQ:CLRO) COLLABORATE® Space, integrated with Zapier, automates business tasks with many popular cloud-based applications; allowing users to focus on the business at hand rather than logistics.

COLLABORATE Space paired with Zapier can manage storage on video or file-hosting applications such as YouTube®, Vimeo®, OneDrive®, Dropbox®, and Box.

Also, with Zapier integration, communications can be automated for COLLABORATE Space users through popular social media apps such as: FacebookTM, Twitter®, Instagram®, and LinkedIn; or other cloud-based communication and project-management tools like: Gmail®, Office 365%, Trello%, Live Chat®, Zoho®, and SalesForce®.

ClearOne's COLLABORATE Space is a powerful cloud-based video conferencing application with a full suite of audio, video, and meeting tools in a persistent space.

To download your free version of COLLABORATE Space with unlimited video meeting time, click here.

## About ClearOne

ClearOne is a global market leader enabling conferencing, collaboration, and network streaming solutions. The performance and simplicity of its advanced, comprehensive solutions offer unprecedented levels of functionality, reliability, and scalability. Visit ClearOne at <a href="https://www.clearone.com">www.clearone.com</a>.

© Copyright 2020, ClearOne, Inc. All rights reserved. ClearOne®, the ClearOne logo, and the names and marks associated with ClearOne's products are trademarks and/or service marks of ClearOne, Inc. and are registered and/or common-law marks in the United States and various other countries. All other trademarks are property of their respective owners.

###



Collaborate Space integrated with Zapier automates business tasks with many popular cloud-based applications.