

IN THE UNITED STATES DISTRICT COURT
FOR THE WESTERN DISTRICT OF PENNSYLVANIA

ONSTREAM MEDIA CORPORATION,

Plaintiff,

v.

CHORUS CALL, INC.,

Defendant.

Case No. 2:22-cv-1394

Jury Trial Demanded

COMPLAINT FOR PATENT INFRINGEMENT

Plaintiff Onstream Media Corporation (“Onstream”) files this Complaint against Chorus Call, Inc. (“Chorus Call”) for patent infringement of United States Patent Nos. 9,161,068; 9,467,728; 10,038,930; 10,200,648; 10,674,109; 10,694,142; 10,848,707; and 11,128,833 (the “patents-in suit”) and alleges as follows:

NATURE OF THE ACTION

1. This is an action for patent infringement arising under the patent laws of the United States, 35 U.S.C. §§ 1 et seq.

THE PARTIES

2. Onstream is a corporation organized under laws of the State of Florida with its principal place of business at 1451 W. Cypress Creek Rd., No. 204, Ft. Lauderdale, FL 33309.

3. On information and belief, Chorus Call is incorporated under the laws

of the Commonwealth of Pennsylvania with its principal place of business at 2420 Mossdale Blvd, Monroeville, Pennsylvania 15146.

JURISDICTION AND VENUE

5. This Court has subject matter jurisdiction over this action pursuant to 28 U.S.C. §§ 1331 and 1338(a) because this action arises under the patent laws of the United States, 35 U.S.C. §§ 1 *et seq.*

6. This Court has personal jurisdiction over Chorus Call in accordance with due process and/or the Pennsylvania Long Arm Statute because, because it is incorporated in Pennsylvania and has committed and continues to commit acts of infringement giving rise to this action in Pennsylvania in violation of at least 35 U.S.C. §§ 271(a). In particular, on information and belief, Chorus Call has made, used, offered to sell and/or sold infringing products, services and/or systems in Pennsylvania.

7. On information and belief, Chorus Call provides services to thousands of clients and “brings the power of professional-quality webcasting to large and small clients throughout the world” including specifically with respect to enterprises, media companies, service providers, educational institutions and viewers located in the Commonwealth of Pennsylvania.¹

8. On information and belief, Chorus Call is used globally in thousands of enterprises, media companies, service providers, and educational institutions and

¹ See <https://choruscall.com/services/webcasting/>

engages hundreds of millions of viewers at home, at work, and at school including specifically, for example, with respect to financial firms, private law firms, judicial systems, and telemedicine services.²

9. On information and belief, Chorus Call has made, used, offered to sell and/or sold products and services, including the following specifically accused products and services: (1) the Chorus Call Media Frame Platform;¹ (2) the Chorus Call Companion Web web-based application;³ (3) C-Meeting;⁴ (4) Concert Call;⁵ (5) Chorus Call Media Frame Audio with Synchronized Slides;⁶ (6) Chorus Call Media Frame Audio with Manual Slides;⁷ (7) Chorus Call Media Frame Audio Webcast;⁸ (8) Chorus Call Media Frame Video Webcast with Synchronized Slides;⁹ (9) Chorus Call Media Frame Video Webcast with User-Controlled Slides;¹⁰ (10) Chorus Call Media Frame

² See <https://choruscall.com/about-us/special-markets/>.

³ See <https://choruscall.com/services/video-conferencing/companion/>.

⁴ See <https://www.c-meeting.com/web3/home.xhtml>.

⁵ See <https://choruscall.com/services/>.

⁶ See

<http://services.choruscall.com/dataconf/productusers/media/mediaframe/7437/indexr.html>.

⁷ See

<https://services.choruscall.com/dataconf/productusers/media/mediaframe/7440/indexr.html>.

⁸ See

<http://services.choruscall.com/dataconf/productusers/media/mediaframe/7441/indexr.html>.

⁹ See

<https://services.choruscall.com/dataconf/productusers/media/mediaframe/7442/indexr.html>.

¹⁰ See <https://services.choruscall.com/dataconf/productusers/media/mediaframe/7447/indexr.html>.

Video Webcast;¹¹ (11) Chorus Call HD Web Phone;¹² (12) Chorus Call View Q&A;¹³ (13) current or legacy Chorus Call products or services, which use, or have used, one or more of the foregoing products and services as a component product or component service; (14) combinations of products and/or services comprising two or more of the foregoing products and services; (45) and all other current or legacy products and services imported, made, used, sold, or offered for sale by Chorus Call products and services imported, made, used, sold, or offered for sale by Chorus Call that operate, or have operated in a substantially similar manner as the above-listed products and services, (collectively and individually referred to herein as the “Chorus Call Video Products and Services”).

10. On information and belief, Chorus Call (or those acting on its behalf) makes, uses, sells and/or offers to sell the Chorus Call Video Products and Services in the United States, including but not limited to the Commonwealth of Pennsylvania.

11. On information and belief, Chorus Call, as well as the hardware and software components comprising the Chorus Call Video Products and Services that enable the Chorus Call Video Products and Services to operate, including but not limited to servers, server software, client software, and other computer systems and

¹¹ See <https://services.choruscall.com/links/webcastFramelessDemo.html>.

¹² See <https://choruscall.com/wp-content/uploads/2015/12/HDWebPhoneFinal.mp4>.

¹³ See http://passcodeportal.com/Tutorials/ViewQA/View_QA_Demo.mp4.

components (collectively referred to herein as the “Chorus Call System”), infringes (literally and/or under the doctrine of equivalents) at least one claim of each of the patents-in-suit.

12. On information and belief, Chorus Call is subject to the Court’s jurisdiction because it regularly markets, conducts, and solicits business, or otherwise engages in other persistent courses of conduct in Pennsylvania, and/or derives substantial revenue from the sale and distribution of goods and services provided to individuals and businesses in Pennsylvania including with respect to the accused Chorus Call Video Products and Services.

13. On information and belief, the accused Chorus Call Video Products and Services, that Chorus Call uses, makes, markets, distributes, offers to sell, and sells to consumers throughout the United States, including in the State of Pennsylvania, infringe one or more of the claims of the patents-in-suit.

14. On information and belief, Chorus Call derives substantial revenue within the state from the offer of infringing products and services, including but not limited to the Chorus Call Video Products and Services. On information and belief, Chorus Call users who reside in Pennsylvania regularly use the accused Chorus Call Video Products and Services while they are present in Pennsylvania.

15. Venue is proper pursuant to 28 U.S.C. §§ 1391(b), (c), (d) and/or 1400(b), at least because Chorus Call is a Pennsylvania corporation and, therefore, resides in this judicial district.

United States Patent No. 9,161,068

16. On October 13, 2015, the United States Patent and Trademark Office (“USPTO”) duly and legally issued United States Patent No. 9,161,068 (“the ‘068 patent”) entitled “Remotely Accessed Virtual Recording Room” to inventor Gregory Duane Ellis. A true and correct copy of the ‘068 patent is attached as Exhibit 1.

17. The ‘068 patent is presumed valid under 35 U.S.C. § 282.

18. Onstream owns all rights, title, and interest in the ‘068 patent.

19. Onstream has not granted Chorus Call an approval, an authorization, or a license to the rights under the ‘068 patent.

20. The ‘068 patent relates to, among other things, an audio and video stream recording, storage, and delivery system.

21. The claimed invention(s) of the ‘068 patent sought to solve problems with, and improve upon, existing audio and video recording, storage, delivery systems. For example, the ‘068 patent states:

Unfortunately, new systems and methods for increasing the capabilities of online business-related communications and transactions often result in increased intellectual complexity and/or increased computer system requirements. This tendency is undesirable because another main avenue for increasing the productivity of online business-related communications and transactions is to increase the number of people who are participating in these online business-related transactions.

See ‘068 Specification at col. 1, ll. 31-39.

22. The ‘068 patent then states:

Accordingly, it would be highly valuable if any new systems and methods for increasing the capabilities of online business-related communications and transactions also could be simple enough to help attract new users to the online business market and also not have extensive computer system requirements.

See '068 Specification at col. 1, ll. 39-44.

23. The '068 patent then also states:

Accordingly, there has been a long existing need for a system that improves the level of communication possible with respect to online business-related transactions. Further, there is a continuing need for an improved system and/or method that is simple, efficient, and does not have extensive computer system requirements. Accordingly, those skilled in the art have long recognized the need for a system and method that addresses these and other issues.

See '068 Specification at col. 1, ll. 45-52.

24. The invention(s) claimed in the '068 patent solves various technological problems inherent in the then-existing audio and video recording, storage, and delivery systems and enables audio and video recording, storage, and delivery systems to, among other things, (1) function more efficiently, (2) lower the required level of expertise for users of such systems, (3) avoid the need to install and burden front end computer and electronic devices with additional software, (4) reduce or eliminate entirely the need for local memory storage devices and other specialized recording equipment, and (5) reduce or eliminate other hardware and software requirements inherent in prior art audio and video recording and distribution systems.

United States Patent No. 9,467,728

25. On October 11, 2016, the USPTO duly and legally issued United States

Patent No. 9,467,728 (“the ‘728 patent”) entitled “Remotely Accessed Virtual Recording Room” to inventor Gregory Ellis. A true and correct copy of the ‘728 patent is attached as Exhibit 2.

26. The ‘728 patent is presumed valid under 35 U.S.C. § 282.

27. Onstream owns all rights, title, and interest in the ‘728 patent.

28. Onstream has not granted Chorus Call an approval, an authorization or a license to the rights under the ‘728 patent.

29. The ‘728 patent relates to, among other things, an audio and video stream recording, storage, and delivery system.

30. The specification of the ‘728 patent is the same as the ‘068 patent specification, and solves the problems recited above and described in the ‘068 patent specification.

United States Patent No. 10,038,930

31. On July 31, 2018 the USPTO duly and legally issued United States Patent No. 10,038,930 (“the ‘930 patent”) entitled “Remotely Accessed Virtual Recording Room” to inventor Gregory Duane Ellis. A true and correct copy of the ‘930 patent is attached as Exhibit 3.

32. The ‘930 patent is presumed valid under 35 U.S.C. § 282.

33. Onstream owns all rights, title, and interest in the ‘930 patent.

34. Onstream has not granted Chorus Call an approval, an authorization or a license to the rights under the ‘930 patent.

35. The '930 patent relates to, among other things, an audio and video stream recording, storage, and delivery system.

36. The claimed invention(s) of the '930 patent sought to solve problems with, and improve upon, existing audio and video recording, storage, delivery systems. The specification of the '930 patent is the same as the '068 patent specification, and solves the problems recited above and described in the '068 patent specification.

United States Patent No. 10,200,648

37. On February 5, 2019, the USPTO duly and legally issued United States Patent No. 10,200,648 ("the '648 patent") entitled "Remotely Accessed Virtual Recording Room" to inventor Gregory Duane Ellis. A true and correct copy of the '648 patent is attached as Exhibit 4.

38. The '648 patent is presumed valid under 35 U.S.C. § 282.

39. Onstream owns all rights, title, and interest in the '648 patent.

40. Onstream has not granted Chorus Call an approval, an authorization or a license to the rights under the '648 patent.

41. The '648 patent relates to, among other things, an audio and video stream recording, storage, and delivery system.

42. The claimed invention(s) of the '648 patent sought to solve problems with, and improve upon, existing audio and video recording, storage, delivery systems. The specification of the '648 patent is the same as the '068 patent specification, and solves the problems recited above and described in the '068 patent specification.

United States Patent No. 10,674,109

43. On June 2, 2020, the USPTO duly and legally issued United States Patent No. 10,674,109 (“the ‘109 patent”) entitled “Remotely Accessed Virtual Recording Room” to inventor Gregory Duane Ellis. A true and correct copy of the ‘109 patent is attached as Exhibit 5.

44. The ‘109 patent is presumed valid under 35 U.S.C. § 282.

45. Onstream owns all rights, title, and interest in the ‘109 patent.

46. Onstream has not granted Chorus Call an approval, an authorization or a license to the rights under the ‘109 patent.

47. The ‘109 patent relates to, among other things, an audio and video stream recording, storage and delivery system.

48. The claimed invention(s) of the ‘109 patent sought to solve problems with, and improve upon, existing audio and video recording, storage, delivery systems. The specification of the ‘109 patent is the same as the ‘068 patent specification, and addresses and solves the problems recited above and described in the ‘068 patent specification.

United States Patent No. 10,694,142

49. On June 23, 2020, the USPTO duly and legally issued United States Patent No. 10,694,142 (“the ‘142 patent”) entitled “Remotely Accessed Virtual Recording Room” to inventor Gregory Duane Ellis. A true and correct copy of the ‘142 patent is attached as Exhibit 6.

50. The '142 patent is presumed valid under 35 U.S.C. § 282.

51. Onstream owns all rights, title, and interest in the '142 patent.

52. Onstream has not granted Chorus Call an approval, an authorization or a license to the rights under the '142 patent.

53. The '142 patent relates to, among other things, an audio and video stream recording, storage and delivery system.

54. The claimed invention(s) of the '142 patent sought to solve problems with, and improve upon, existing audio and video recording, storage, delivery systems. The specification of the '142 patent is the same as the '068 patent specification, and addresses and solves the problems recited above and described in the '068 patent specification.

United States Patent No. 10,848,707

55. On November 24, 2020, the USPTO duly and legally issued United States Patent No. 10,848,707 ("the '707 patent") entitled "Remotely Accessed Virtual Recording Room" to inventor Gregory Duane Ellis. A true and correct copy of the '707 patent is attached as Exhibit 7.

56. The '707 patent is presumed valid under 35 U.S.C. § 282.

57. Onstream owns all rights, title, and interest in the '707 patent.

58. Onstream has not granted Chorus Call an approval, an authorization or a license to the rights under the '707 patent.

59. The '707 patent relates to, among other things, an audio and video

stream recording, storage and delivery system.

60. The claimed invention(s) of the '707 patent sought to solve problems with, and improve upon, existing audio and video recording, storage, delivery systems. The specification of the '707 patent is the same as the '068 patent specification, and addresses and solves the problems recited above and described in the '068 patent specification.

United States Patent No. 11,128,833

61. On November 24, 2020, the USPTO duly and legally issued United States Patent No. 11,128,833 ("the '833 patent") entitled "Remotely Accessed Virtual Recording Room" to inventor Gregory Duane Ellis. A true and correct copy of the '833 patent is attached as Exhibit 7.

62. The '833 patent is presumed valid under 35 U.S.C. § 282.

63. Onstream owns all rights, title, and interest in the '833 patent.

64. Onstream has not granted Chorus Call an approval, an authorization or a license to the rights under the '833 patent.

65. The '833 patent relates to, among other things, an audio and video stream recording, storage and delivery system.

66. The claimed invention(s) of the '833 patent sought to solve problems with, and improve upon, existing audio and video recording, storage, delivery systems. The specification of the '833 patent is the same as the '068 patent specification, and addresses and solves the problems recited above and described in the '068 patent

specification.

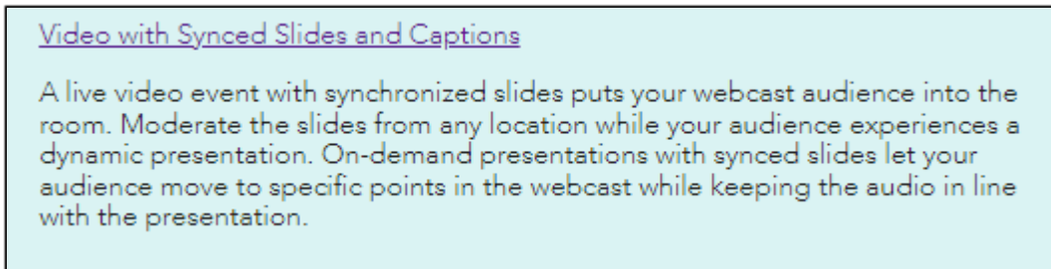
CLAIMS FOR RELIEF

Count I - Infringement of United States Patent No. 9,161,068

67. Onstream repeats, realleges, and incorporates by reference, as if fully set forth here, the allegations of the preceding paragraphs above.

68. On information and belief, Chorus Call (or those acting on its behalf) makes, uses, sells and/or offers to sell the Chorus Call Video Products and Services in the United States. Chorus Call, as well as the Chorus Call System, infringes (literally and/or under the doctrine of equivalents) at least claim 1 of the '068 patent.

69. On information and belief, Chorus Call and the Chorus Call System employs and provides a method that records audio and video material over an Internet browser connection established between a user front end and a host back end.



See e.g., <https://choruscall.com/services/webcasting/>.

1. WHAT ARE THE SYSTEM REQUIREMENTS?

Desktop:

- Pentium Dual Core or higher
- 4 GB RAM
- Recommended Operating System: Windows 10 or Mac OS 10.13
- Optional:
 - Microphone or Speakerphone
 - PC Webcam

Web Browser:

- Latest version of:
 - Google Chrome (recommended)
 - Mozilla Firefox
 - Safari
 - Internet Explorer 11*
 - Microsoft Edge

*Some WebRTC features may not be fully supported

4. WHAT ARE THE BANDWIDTH REQUIREMENTS?

The major bandwidth consumers are webcam image complexity and high motion video. Please refer to webcam bandwidth details in FAQ #7.

Another large bandwidth consumer is the content sharing feature. The bandwidth required for sharing varies greatly—anywhere from 100kbps to 2Mbps. This depends on the complexity and detail of the content that is being shared.

The use of an audio telephone does not require any additional bandwidth. The use of PC web audio requires an additional ~100kbps. Please be aware that upload and download speeds depend on your internet provider.

See e.g., <https://www.c-meeting.com/FAQ.pdf>

Webcasting

The Media Frame powered by Chorus Call:

Chorus Call brings the power of professional-quality webcasting to large and small clients throughout the world. Our feature-rich Media Frame platform leverages the power of the web to deliver both live and on-demand streaming of multimedia presentations for investor relations, distance learning, professional development, product introduction and more. Customized to reflect your corporate identity, the Media Frame utilizes your graphics, logos, fonts, and verbiage. A selection of our most popular configurations for Audio and Video webcasts are available for your review.

See e.g., <https://choruscall.com/services/>.

70. On information and belief, the Chorus Call System, can either be accessed through an Internet browser on a desktop computer or a mobile device.

1. WHAT ARE THE SYSTEM REQUIREMENTS?

Desktop:

- Pentium Dual Core or higher
- 4 GB RAM
- Recommended Operating System: Windows 10 or Mac OS 10.13
- Optional:
 - Microphone or Speakerphone
 - PC Webcam

Web Browser:

- Latest version of:
 - Google Chrome (recommended)
 - Mozilla Firefox
 - Safari
 - Internet Explorer 11*
 - Microsoft Edge

<p>Mobile</p> <ul style="list-style-type: none">• Android (Chrome, Firefox)• iOS 11+ (Safari recommended) <p>Network</p> <ul style="list-style-type: none">• HTTP and HTTPS• 1Mbps upstream and downstream (2Mbps suggested)
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See e.g., <https://www.c-meeting.com/FAQ.pdf>.

71. On information and belief, when a user wants to begin streaming using the Chorus Call Video Products and Services, servers of the Chorus Call System deliver a code, which can be executed by a browser.

<p>C-Meeting is an innovative platform that goes beyond the limits of traditional web-based communication by integrating audio and webcam support, document sharing, text chatting and more into intuitive all-in-one virtual meeting spaces. C-Meeting enables you to bring together people throughout your organization in an instant. Meetings can be organized as a host-controlled broadcast or open forum. With C-Meeting you'll have the tools to reach your audience, share your message, and spur collaboration. Learn more Click here</p>

See e.g., <https://choruscall.com/services/collaboration-tools/>.

 <p>webcasting</p> <p>Stream audio, video, or other media to any user with a computer and an internet connection, anywhere in the world.</p>
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See e.g., <https://choruscall.com/>.

72. On information and belief, the Chorus Call System delivers a code that

enables the streaming of audio and video material.

Click to join!

Go to c-meeting.com and enter your passcode or use a hyperlink

See e.g., <https://choruscall.com/wp-content/uploads/2019/10/C-Meeting-Brochure-Final-20190910-web.pdf>.

Chorus Call offers an application called [Companion Web](#), which turns a PC into a video conferencing endpoint. If many participants are expected at the same location, then Chorus Call can locate a video conferencing facility anywhere in the world.

See e.g., <https://choruscall.com/services/video-conferencing/>.

Click here to start your [CompanionWeb](#) video Teleconference.

See e.g., <https://choruscall.com/services/video-conferencing/companion/>.

73. On information and belief, the Chorus Call System delivers a browser executable-code that is a browser independent recording application that initiates the audio and video stream to be recorded.

SERVICES • A complete suite of conferencing tools.

 <p>audio conferencing</p> <p>A full complement of audio conferencing services, designed to work the way you need, any time you need them.</p>	 <p>collaboration tools</p> <p>Internet-connected participants anywhere in the world can work together on a shared computer space.</p>	 <p>custom solutions</p> <p>Conferencing services designed to work together, tailored to meet your needs.</p>
 <p>room rental</p> <p>No equipment? No room? No Problem. Rent a comfortable, fully-outfitted conferencing room.</p>	 <p>video conferencing</p> <p>Visual contact clarifies communication, instantly stimulating interest and increasing attentiveness.</p>	 <p>webcasting</p> <p>Stream audio, video, or other media to any user with a computer and an internet connection, anywhere in the world.</p>

See e.g., <https://choruscall.com/>.

Video conferencing has never been easier! Introducing CompanionWeb! This entirely web-based application requires no download. Simply open your web browser and connect instantly!

Click the link below, enter your name or institution, and click the JOIN MEETING button. From there, our professional Video Conference Specialists will meet and greet you and then join you to your conference!

Please note:

**All connections must be certified by a Video Conference Specialist prior to joining any video conference.

**Companion Web supports Mozilla Firefox, Google Chrome & Opera Browsers.

See e.g., <https://choruscall.com/services/video-conferencing/companion/>.

C-Meeting is an innovative platform that goes beyond the limits of traditional web-based communication by integrating audio and webcam support, document sharing, text chatting and more into intuitive all-in-one virtual meeting spaces. C-Meeting enables you to bring together people throughout your organization in an instant. Meetings can be organized as a host-controlled broadcast or open forum. With C-Meeting you'll have the tools to reach your audience, share your message, and spur collaboration. [Learn more Click here](#)

See e.g., <https://choruscall.com/services/collaboration-tools/>.

74. On information and belief, the Chorus Call System delivers a code that is executed through a browser at the user front end.

1. WHAT ARE THE SYSTEM REQUIREMENTS?

Desktop:

- Pentium Dual Core or higher
- 4 GB RAM
- Recommended Operating System: Windows 10 or Mac OS 10.13
- Optional:
 - Microphone or Speakerphone
 - PC Webcam

Web Browser:

- Latest version of:
 - Google Chrome (recommended)
 - Mozilla Firefox
 - Safari
 - Internet Explorer 11*
 - Microsoft Edge

Mobile

- Android (Chrome, Firefox)
- iOS 11+ (Safari recommended)

Network

- HTTP and HTTPS
- 1Mbps upstream and downstream (2Mbps suggested)

See e.g., <https://www.c-meeting.com/FAQ.pdf>.

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**Companion Web supports Mozilla Firefox, Google Chrome & Opera Browsers.

See e.g., <https://choruscall.com/services/video-conferencing/companion/>.



Responsive design

Connect with anyone, anywhere, on any device using HTML5 and WebRTC technologies.

 <h4>HD audio</h4> <p>Talk using a PC or a Telephone. We are not the typical media platform.</p>	 <h4>Video</h4> <p>See and be seen. Choose to meet face-to-face.</p>	 <h4>Chat</h4> <p>Text chat publicly or privately with a select audience.</p>
 <h4>Screen sharing</h4> <p>Share your screen with other participants.</p>	 <h4>Content sharing</h4> <p>Share contents and files during the meeting.</p>	 <h4>Voting</h4> <p>Create and vote on polls in just a few clicks.</p>
 <h4>Q&A</h4> <p>Ask and answer questions with other participants.</p>	 <h4>Playback</h4> <p>Record what you see, hear and share. Playback recordings of previous meetings.</p>	 <h4>Streaming</h4> <p>Stream your meeting to a virtually limitless audience.</p>

See e.g., <https://www.c-meeting.com/web3/home.xhtml>.

75. On information and belief, the Chorus Call System uses an Internet connection.

1. WHAT ARE THE SYSTEM REQUIREMENTS?

Desktop:

- Pentium Dual Core or higher
- 4 GB RAM
- Recommended Operating System: Windows 10 or Mac OS 10.13
- Optional:
 - Microphone or Speakerphone
 - PC Webcam

Web Browser:

- Latest version of:
 - Google Chrome (recommended)
 - Mozilla Firefox
 - Safari
 - Internet Explorer 11*
 - Microsoft Edge

Mobile

- Android (Chrome, Firefox)
- iOS 11+ (Safari recommended)

Network

- HTTP and HTTPS
- 1Mbps upstream and downstream (2Mbps suggested)

See e.g., <https://www.c-meeting.com/FAQ.pdf>.

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Click the link below, enter your name or institution, and click the JOIN MEETING button. From there, our professional Video Conference Specialists will meet and greet you and then join you to your conference!

Please note:

**All connections must be certified by a Video Conference Specialist prior to joining any video conference.

**Companion Web supports Mozilla Firefox, Google Chrome & Opera Browsers.

See e.g., <https://choruscall.com/services/video-conferencing/companion/>.



Responsive design

Connect with anyone, anywhere, on any device using HTML5 and WebRTC technologies.



HD audio

Talk using a PC or a Telephone. We are not the typical media platform.



Video

See and be seen. Choose to meet face-to-face.



Chat

Text chat publicly or privately with a select audience.



Screen sharing

Share your screen with other participants.



Content sharing

Share contents and files during the meeting.



Voting

Create and vote on polls in just a few clicks.



Q&A

Ask and answer questions with other participants.



Playback

Record what you see, hear and share. Playback recordings of previous meetings.



Streaming

Stream your meeting to a virtually limitless audience.

See e.g., <https://www.c-meeting.com/web3/home.xhtml>.

1. WHAT ARE THE SYSTEM REQUIREMENTS?

Web Browser:

- Latest version of:
 - Google Chrome (recommended)
 - Mozilla Firefox
 - Safari
 - Internet Explorer 11*
 - Microsoft Edge

See e.g., <https://www.c-meeting.com/FAQ.pdf>.

76. The Chorus Call System employs and provides a method wherein audio and video material is streamed over the Internet as the audio and video material is captured by a recording device. See e.g., *Id.*

No video conferencing equipment? No problem!

Chorus Call offers an application called [Companion Web](#), which turns a PC into a video conferencing endpoint. If many participants are expected at the same location, then Chorus Call can locate a video conferencing facility anywhere in the world.

See e.g., <https://choruscall.com/services/video-conferencing/>.

Video conferencing has never been easier! Introducing CompanionWeb! This entirely web-based application requires no download. Simply open your web browser and connect instantly!

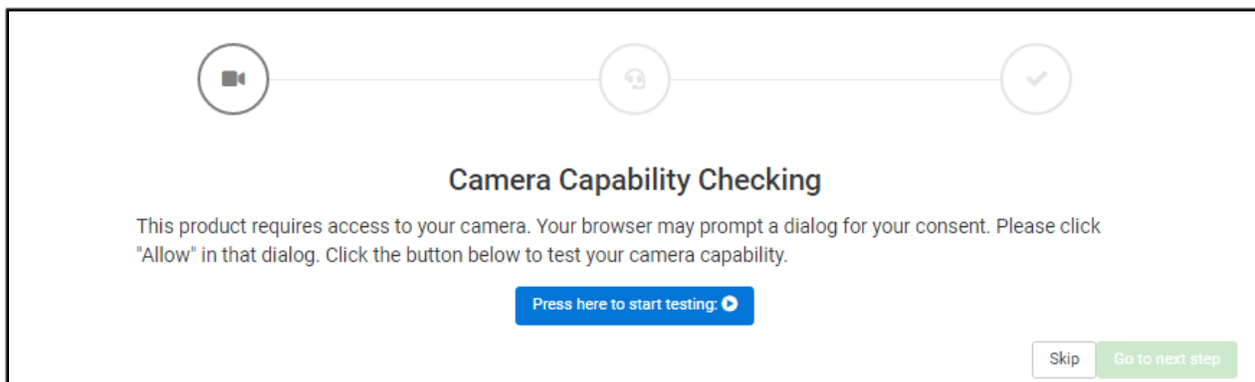
Click the link below, enter your name or institution, and click the JOIN MEETING button. From there, our professional Video Conference Specialists will meet and greet you and then join you to your conference!

Please note:

**All connections must be certified by a Video Conference Specialist prior to joining any video conference.

**Companion Web supports Mozilla Firefox, Google Chrome & Opera Browsers.

See e.g., <https://choruscall.com/services/video-conferencing/companion/>.



Camera Capability Checking

This product requires access to your camera. Your browser may prompt a dialog for your consent. Please click "Allow" in that dialog. Click the button below to test your camera capability.

Press here to start testing. ▶

Skip Go to next step

See e.g., <https://evergreen.choruscall.com/conference/join>.

SERVICES • A complete suite of conferencing tools.

 audio conferencing A full complement of audio conferencing services, designed to work the way you need, any time you need them.	 collaboration tools Internet-connected participants anywhere in the world can work together on a shared computer space.	 custom solutions Conferencing services designed to work together, tailored to meet your needs.
 room rental No equipment? No room? No Problem. Rent a comfortable, fully-outfitted conferencing room.	 video conferencing Visual contact clarifies communication, instantly stimulating interest and increasing attentiveness.	 webcasting Stream audio, video, or other media to any user with a computer and an internet connection, anywhere in the world.

See e.g., <https://choruscall.com/>.

77. On information and belief, the Chorus Call System uses and provides a method wherein audio and video material is captured without using any recording software installed on the user front end.

Video conferencing has never been easier! Introducing CompanionWeb! This entirely web-based application requires no download. Simply open your web browser and connect instantly!

See e.g., <https://choruscall.com/services/video-conferencing/companion/>.

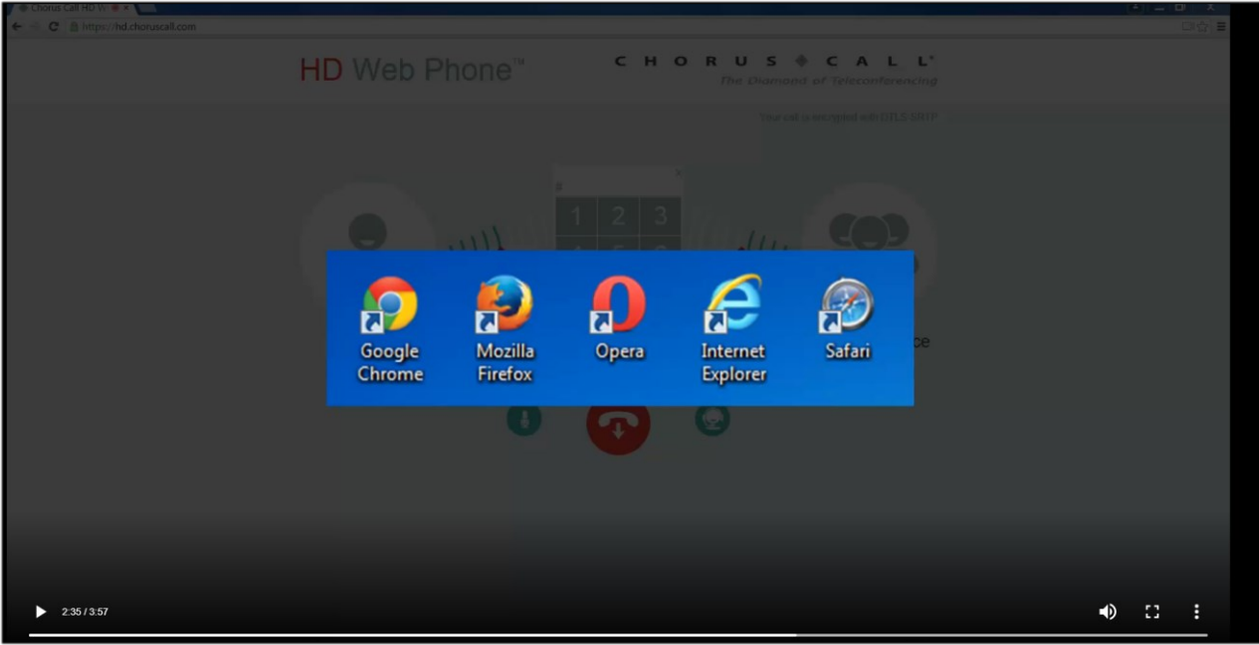
19. DO I NEED TO DOWNLOAD ANYTHING TO USE THE PLATFORM?

Between the HTML5 interface and WebRTC Webcam video support, participants of meetings do not need to download anything to use the platform. Additionally, all sharing actions can be achieved using WebRTC protocol.

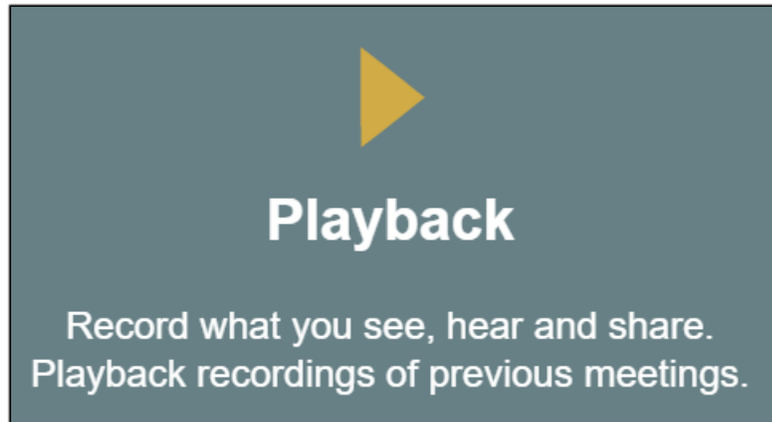
Section: Recording	13
31. Are all webcams captured if my meeting is recorded?	13
32. Can I download a recording?	13
33. Do I need to be a registered user to view a meeting playback?.....	15
34. Are there any sharing/recording dependencies?	15

See e.g., <https://www.c-meeting.com/FAQ.pdf>.23

“The HD Web Phone can be used with Chrome, Firefox, Opera, Internet Explorer, and Safari. Please note, the first time you access the HD Web Phone, your browser will ask permission to use your microphone.”



See e.g., <https://choruscall.com/wp-content/uploads/2015/12/HDWebPhoneFinal.mp4> at 2:30.

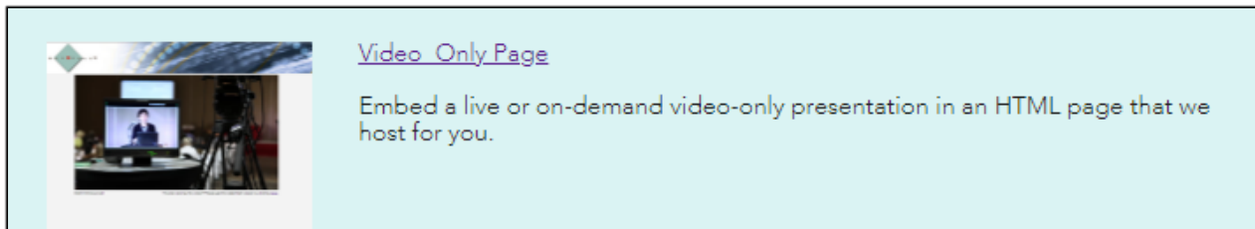


See e.g., <https://www.c-meeting.com/web3/home.xhtml>.

78. On information and belief, the Chorus Call System uses and provides a method that does not require transmission of a complete audio and video file from the user front end. Rather, on information and belief, a stream of audio and video material is transmitted to the servers of the Chorus Call System as the audio and video material is being captured.

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See e.g., <https://choruscall.com/services/video-conferencing/companion/>.



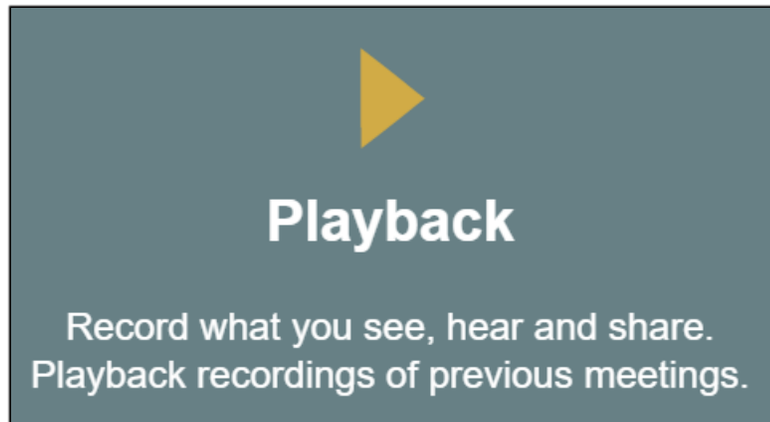
See e.g., <https://choruscall.com/services/webcasting/>.

9. IF THERE ARE MORE PARTICIPANTS IN A CALL THAN THE DISPLAYED WEBCAMS, WHICH WEBCAMS WILL APPEAR IN THE LAYOUT AND HOW WILL THEY CHANGE?

C-Meeting version 6.3 introduced a new way to handle videos during a live meeting event. All participants, if configured so, are now allowed to publish their videos from user device camera in the meeting without any limitations in the number of published videos at the same time. Also, the selection of visible videos in the client browser is automatic and based on the active talkers measured on the audio bridge.

See e.g., <https://www.c-meeting.com/FAQ.pdf>.

79. On information and belief, Chorus Call uses and provides a method wherein the audio and video recordings are made and stored on the host back end as a complete file.



See e.g., <https://www.c-meeting.com/web3/home.xhtml>.

Section: Recording	13
31. Are all webcams captured if my meeting is recorded?	13
32. Can I download a recording?	13
33. Do I need to be a registered user to view a meeting playback?.....	15
34. Are there any sharing/recording dependencies?	15

32. CAN I DOWNLOAD A RECORDING?

If a meeting has been recorded, the recording can either be viewed online or downloaded as an MP4 video.

To access the recording, log-in to C-Meeting and find the room in which the recording took place. Then select **View Room**.



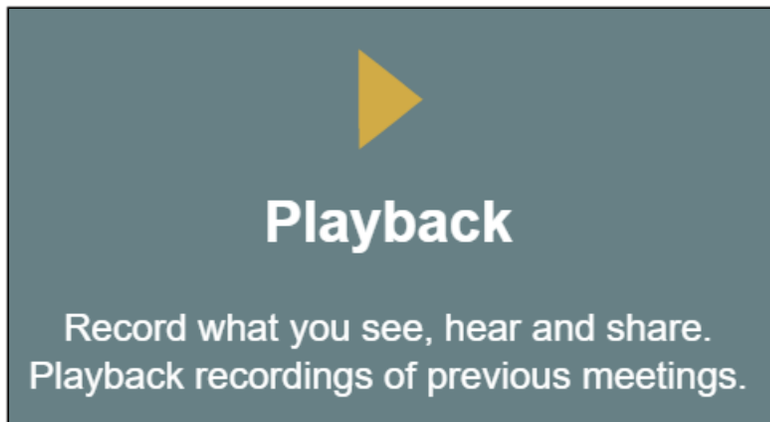
You will then be redirected to the room details page. Scroll down until you reach the **History section**. Any recorded meetings will have a **Playback** button next to them.

See e.g., <https://www.c-meeting.com/FAQ.pdf>.



See e.g., <https://choruscall.com/wp-content/uploads/2019/10/C-Meeting-Brochure-Final-20190910-web.pdf>.

80. On information and belief, Chorus Call uses and provides a method wherein after the recording of audio and video material is complete, Chorus Call provides access to the entire audio and video recording.



See e.g., <https://www.c-meeting.com/web3/home.xhtml>.

Section: Recording	13
31. Are all webcams captured if my meeting is recorded?	13
32. Can I download a recording?	13
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See e.g., <https://www.c-meeting.com/FAQ.pdf>.



See e.g., <https://choruscall.com/wp-content/uploads/2019/10/C-Meeting-Brochure-Final-20190910-web.pdf>.

81. On information and belief, Chorus Call directly infringes at least claim 1 of the '068 patent, and is in violation of 35 U.S.C. § 271(a) by using and providing Chorus Call.

82. Chorus Call's direct infringement has damaged Onstream and caused it to suffer and continue to suffer irreparable harm and damages.

Count II - Infringement of United States Patent No. 9,467,728

83. Onstream repeats, realleges, and incorporates by reference, as if fully set forth here, the allegations of the preceding paragraphs above.

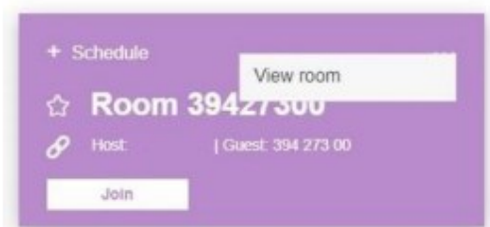
84. On information and belief, Chorus Call (or those acting on its behalf) makes, uses, sells and/or offers to sell the Chorus Call Video Products and Services in the United States. Chorus Call, as well as the Chorus Call System, infringes (literally and/or under the doctrine of equivalents) at least claim 1 of the '728 patent.

85. On information and belief, Chorus Call employs and provides an Internet based method that records audio and video material over an Internet browser connection established between a user front end and a host back end.

32. CAN I DOWNLOAD A RECORDING?

If a meeting has been recorded, the recording can either be viewed online or downloaded as an MP4 video.

To access the recording, log-in to C-Meeting and find the room in which the recording took place. Then select **View Room**.



You will then be redirected to the room details page. Scroll down until you reach the **History section**. Any recorded meetings will have a **Playback** button next to them.

See e.g., <https://www.c-meeting.com/FAQ.pdf>.



See e.g., <https://choruscall.com/wp-content/uploads/2019/10/C-Meeting-Brochure-Final-20190910-web.pdf>.



Responsive design

Connect with anyone, anywhere, on any device using HTML5 and WebRTC technologies.

See e.g., <https://www.c-meeting.com/web3/home.xhtml28>.

Join from any **device** and **location**

Click to join! Go to c-meeting.com and enter your passcode or use a hyperlink	<ul style="list-style-type: none">• HD Audio• Outlook Plugin• No installation or downloads required	<ul style="list-style-type: none">• Environmentally friendly• Secure communication• Responsive design for any device
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See e.g., <https://choruscall.com/wp-content/uploads/2019/10/C-Meeting-Brochure-Final-20190910-web.pdf>.

Video conferencing has never been easier! Introducing CompanionWeb! This entirely web-based application requires no download. Simply open your web browser and connect instantly!

Click the link below, enter your name or institution, and click the JOIN MEETING button. From there, our professional Video Conference Specialists will meet and greet you and then join you to your conference!

Please note:

**All connections must be certified by a Video Conference Specialist prior to joining any video conference.

**Companion Web supports Mozilla Firefox, Google Chrome & Opera Browsers.

Click here to start your [CompanionWeb](#) video Teleconference.

See e.g., <https://choruscall.com/services/video-conferencing/companion/>.

1. WHAT ARE THE SYSTEM REQUIREMENTS?

Desktop:

- Pentium Dual Core or higher
- 4 GB RAM
- Recommended Operating System: Windows 10 or Mac OS 10.13
- Optional:
 - Microphone or Speakerphone
 - PC Webcam

Web Browser:

- Latest version of:
 - Google Chrome (recommended)
 - Mozilla Firefox
 - Safari
 - Internet Explorer 11*
 - Microsoft Edge

<p>Mobile</p> <ul style="list-style-type: none">• Android (Chrome, Firefox)• iOS 11+ (Safari recommended) <p>Network</p> <ul style="list-style-type: none">• HTTP and HTTPS• 1Mbps upstream and downstream (2Mbps suggested)
--

See e.g., <https://www.c-meeting.com/FAQ.pdf>.

86. On information and belief, the Chorus Call System, including particularly and without limitation the servers of the Chorus Call System, transmit via a network a platform independent web application, which initiates the streaming of audio and video material from a user's device as the audio and video material is being captured by that device.

<p>Chorus Call's collaboration tools allow Internet-connected participants anywhere in the world to work together on a shared computer space. As with all of Chorus Call's services, assistance from a Conference Specialist is available before, during, and after the meeting.</p>
--

See e.g., <https://choruscall.com/services/collaboration-tools/>.

 <p>Responsive design</p> <p>Connect with anyone, anywhere, on any device using HTML5 and WebRTC technologies.</p>
--

See e.g., <https://www.c-meeting.com/web3/home.xhtml>28.

Video conferencing has never been easier! Introducing CompanionWeb! This entirely web-based application requires no download. Simply open your web browser and connect instantly!

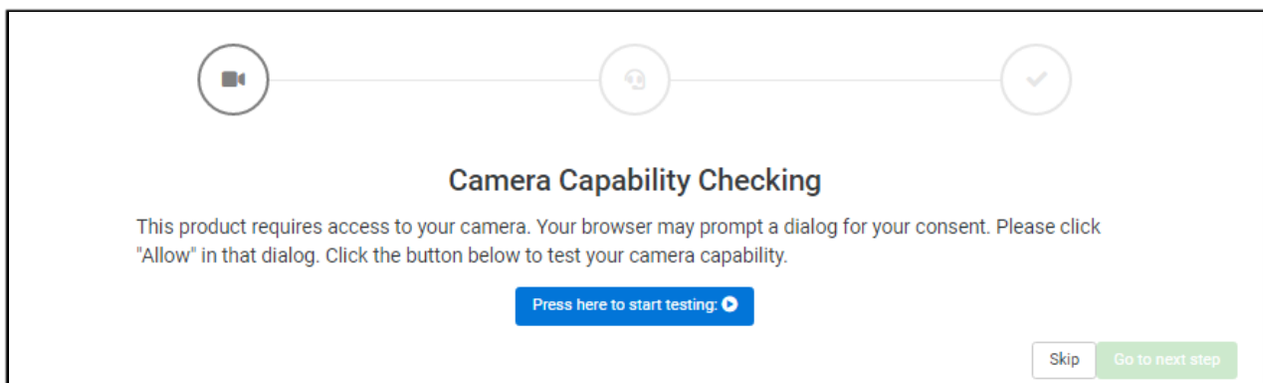
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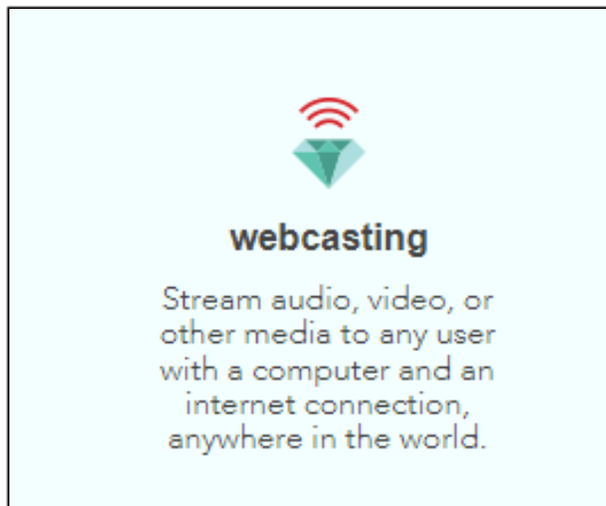
**Companion Web supports Mozilla Firefox, Google Chrome & Opera Browsers.

See e.g., <https://choruscall.com/services/video-conferencing/companion/>.

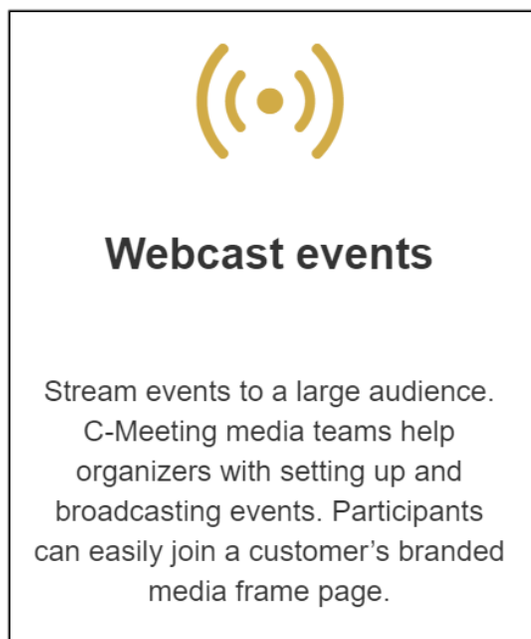


The image shows a camera capability checking interface. At the top, there are three circular icons in a row, connected by a horizontal line. The first icon is a camera with a slash through it, the second is a microphone with a slash through it, and the third is a checkmark. Below the icons, the text reads: "Camera Capability Checking". Underneath that, it says: "This product requires access to your camera. Your browser may prompt a dialog for your consent. Please click 'Allow' in that dialog. Click the button below to test your camera capability." There is a blue button with white text that says "Press here to start testing." and a small play icon. In the bottom right corner, there are two buttons: "Skip" and "Go to next step".

See e.g., <https://evergreen.choruscall.com/conference/join>.



See e.g., <https://choruscall.com>



See e.g., <https://www.c-meeting.com/web3/home>.

87. On information and belief, the Chorus Call System records audio and video material on the Chorus Call System's servers via a web application and stores that audio and video material as a complete file.

21. CAN I UPLOAD DOCUMENTS AND PHOTOS DURING MY LIVE MEETING?

Yes, select the library tab and choose the specific type of file you'd like to upload. C-Meeting supports PDF, DOC/DOCX, PPT/PPTX, PNG, JPG, and MP4 file types.

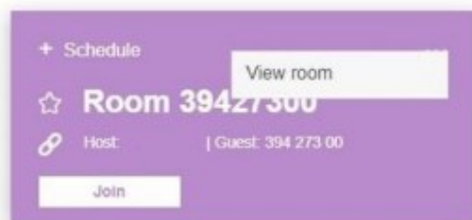
Click the browse button and follow all prompts to upload the file from your device. Guests can also receive permission to upload documents and photos during a live meeting.

Note: When a PowerPoint slide deck contains hidden slides, the slide deck will not be properly uploaded to C-Meeting. To resolve this issue, please remove all hidden slides from the slide deck or make the slides visible before uploading to C-Meeting.

32. CAN I DOWNLOAD A RECORDING?

If a meeting has been recorded, the recording can either be viewed online or downloaded as an MP4 video.

To access the recording, log-in to C-Meeting and find the room in which the recording took place. Then select **View Room**.



You will then be redirected to the room details page. Scroll down until you reach the **History section**. Any recorded meetings will have a **Playback** button next to them.

See e.g., <https://www.c-meeting.com/FAQ.pdf>.



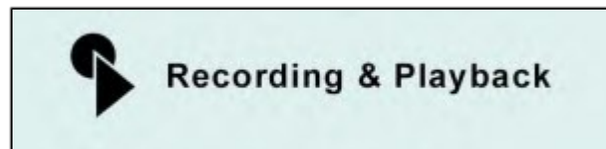
See e.g., <https://choruscall.com/wp-content/uploads/2019/10/C-Meeting-Brochure-Final-20190910-web.pdf>.

Video Only Page

Embed a live or on-demand video-only presentation in an HTML page that we host for you.

See e.g., <https://choruscall.com/services/webcasting/>.

88. On information and belief, the Chorus Call System generates one or more codes including but not limited to Universal Resource Locator (URL) and Hyper Text Mark-Up Language (HTML) codes, which are associated with the recorded and stored audio and video, to facilitate accessing the recorded and stored audio and video material from an additional location, such as a location from which another user of the Chorus Call Video Products and Services is accessing the recorded and stored audio and video material.



See e.g., <https://choruscall.com/wp-content/uploads/2019/10/C-Meeting-Brochure-Final-20190910-web.pdf>.

33. DO I NEED TO BE A REGISTERED USER TO VIEW A MEETING PLAYBACK?

If a recorded meeting was configured with visitor access during its initial creation, unregistered users may view the recording. If login was required to join the meeting, then playback will be available for those without an account.

Note: Individual guests with an account can be invited to join a meeting after it has concluded so that they may view the playback.

32. CAN I DOWNLOAD A RECORDING?

If a meeting has been recorded, the recording can either be viewed online or downloaded as an MP4 video.

To access the recording, log-in to C-Meeting and find the room in which the recording took place. Then select **View Room**.



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See e.g., <https://www.c-meeting.com/FAQ.pdf>.

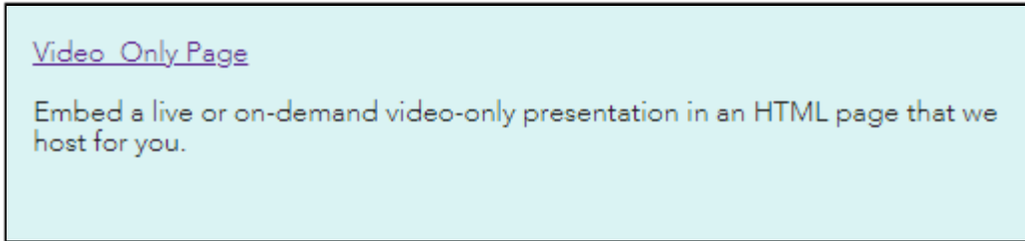
- **Record Your Meeting:** C-Meeting allows you to record the audio, the host's video, and data shares during your meeting. Recordings can be played back on C-Meeting at a later time and are also available for download.

See e.g., https://choruscall.com/wp-content/uploads/2014/10/Chorus-Call_C-Meeting.pdf.

The audio from recorded meetings may be downloaded in .mp3 format. Note that this does not include other elements of the meeting such as shared content, chat, or webcams at this time. However, the recorded meeting can be streamed back by simply following the meeting link after the live meeting has concluded.

As long as a recorded meeting was initially setup with visitor access during initial meeting creation, visitor users may view a recorded meeting. If only invited guests with an account were allowed access to the meeting, then the meeting playback will be unavailable for visitors to join. Note, however, that individual guests with an account can be invited to join a meeting after it has concluded so that they may view the playback.

See e.g., <https://www.choruscallaustralia.com.au/c-meeting/faqs/>.



See e.g., <https://choruscall.com/services/webcasting/>.

89. On information and belief, the content of the one or more codes generated by the Chorus Call System depends on the type of code supported by the additional location. On information and belief, the content of the one or more codes generated by the Chorus Call system depends on, among other things, the data transfer protocols that are supported by the client and/or device from which another user of the Chorus Call Video Products and Services is accessing the audio and video material.

90. On information and belief, Chorus Call enables the copying and pasting of codes associated with the recorded and stored audio and video material, including but not limited to URL and HTML codes, to additional locations, wherein the activation of such a code provides access to the recorded audio and video from additional locations.

32. CAN I DOWNLOAD A RECORDING?

If a meeting has been recorded, the recording can either be viewed online or downloaded as an MP4 video.

To access the recording, log-in to C-Meeting and find the room in which the recording took place. Then select **View Room**.



You will then be redirected to the room details page. Scroll down until you reach the **History section**. Any recorded meetings will have a **Playback** button next to them.

See e.g., <https://www.c-meeting.com/FAQ.pdf>.

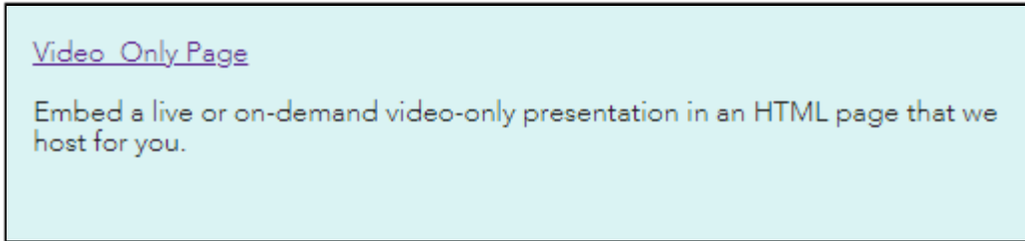
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As long as a recorded meeting was initially setup with visitor access during initial meeting creation, visitor users may view a recorded meeting. If only invited guests with an account were allowed access to the meeting, then the meeting playback will be unavailable for visitors to join. Note, however, that individual guests with an account can be invited to join a meeting after it has concluded so that they may view the playback.

See e.g., <https://www.choruscallaustralia.com.au/c-meeting/faqs/>.



See e.g., <https://choruscall.com/services/webcasting/>.

91. On information and belief, Chorus Call directly infringes at least claim 1 of the '728 patent, and is in violation of 35 U.S.C. § 271(a) by using and providing the Chorus Call Video Products and Services.

92. Chorus Call's direct infringement has damaged Onstream and caused it to suffer and continue to suffer irreparable harm and damages.

Count III - Infringement of United States Patent No. 10,038,930

93. Onstream repeats, realleges, and incorporates by reference, as if fully set forth here, the allegations of the preceding paragraphs above.

94. On information and belief, Chorus Call (or those acting on its behalf) makes, uses, sells and/or offers to sell the Chorus Call Video Products and Services in the United States. Chorus Call, as well as the Chorus Call System, infringes (literally and/or under the doctrine of equivalents) at least claim 1 of the '930 patent.

95. On information and belief, Chorus Call employs and provides a method that transmits via a network a browser-independent recording application from the servers of the Chorus Call System to the devices used by the users of the Chorus Call Video Products and Services.

32. CAN I DOWNLOAD A RECORDING?

If a meeting has been recorded, the recording can either be viewed online or downloaded as an MP4 video.

To access the recording, log-in to C-Meeting and find the room in which the recording took place. Then select **View Room**.



You will then be redirected to the room details page. Scroll down until you reach the **History section**. Any recorded meetings will have a **Playback** button next to them.

See e.g., <https://www.c-meeting.com/FAQ.pdf>.



See e.g., <https://choruscall.com/wp-content/uploads/2019/10/C-Meeting-Brochure-Final-20190910-web.pdf>.



Responsive design

Connect with anyone, anywhere, on any device using HTML5 and WebRTC technologies.

See e.g., <https://www.c-meeting.com/web3/home.xhtml28>.

[Video Only Page](#)

Embed a live or on-demand video-only presentation in an HTML page that we host for you.

See e.g., <https://choruscall.com/services/webcasting/>.

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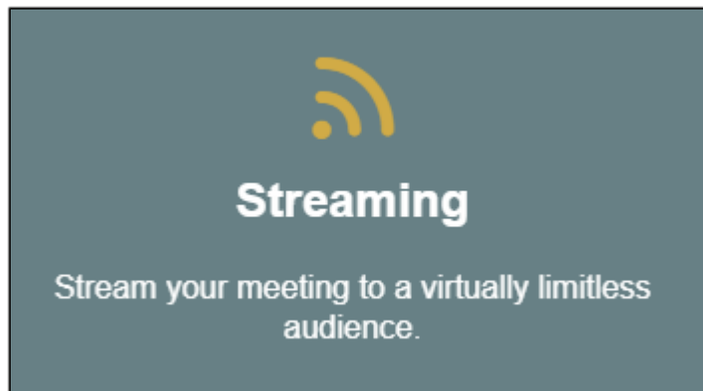
Please note:

**All connections must be certified by a Video Conference Specialist prior to joining any video conference.

**Companion Web supports Mozilla Firefox, Google Chrome & Opera Browsers.

See e.g., <https://choruscall.com/services/video-conferencing/companion/>.

96. On information and belief, the servers of the Chorus Call System receive a media stream from the client devices used by the users of the Chorus Call Video Products and Services.



See e.g., <https://www.c-meeting.com/web3/home.xhtml>.

Chorus Call provides premium international Audio Conferencing, Video Conferencing, Audio & Video Media Streaming, and Collaboration Tools (including iPresent and Data Presenter).

See e.g., <https://choruscall.com/about-us/>.

97. On information and belief, the media streams that are transmitted to the servers of the Chorus Call System are captured by the Chorus Call's browser-independent recording applications, which execute in a browser.



See e.g., <https://choruscall.com/wp-content/uploads/2019/10/C-Meeting-Brochure-Final-20190910-web.pdf>.

Chorus Call brings the power of professional-quality webcasting to large and small clients throughout the world. Our feature-rich Media Frame platform leverages the power of the web to deliver both live and on-demand streaming of multimedia presentations for investor relations, distance learning, professional development, product introduction and more.

See e.g., <https://choruscall.com/services/webcasting/>.

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See e.g., <https://choruscall.com/services/video-conferencing/companion/>.

[Video Only Page](#)

Embed a live or on-demand video-only presentation in an HTML page that we host for you.

See e.g., <https://choruscall.com/services/webcasting/>.

98. On information and belief, Chorus Call does not require the installation of record management software to be installed on the devices used by their users to access Chorus Call Video Products and Services.

19. DO I NEED TO DOWNLOAD ANYTHING TO USE THE PLATFORM?

Between the HTML5 interface and WebRTC Webcam video support, participants of meetings do not need to download anything to use the platform. Additionally, all sharing actions can be achieved using WebRTC protocol.

See e.g., <https://www.c-meeting.com/FAQ.pdfclassrooms/>.

- HD Audio
- Outlook Plugin
- No installation or downloads required
- Environmentally friendly
- Secure communication
- Responsive design for any device

See e.g., <https://choruscall.com/wp-content/uploads/2019/10/C-Meeting-Brochure-Final-20190910-web.pdf>.

99. On information and belief, the media streams generated by the users of the Chorus Call Video Products and Services are recorded on the servers of the Chorus Call System using a browser-independent recording application.



See e.g., <https://choruscall.com/wp-content/uploads/2019/10/C-Meeting-Brochure-Final-20190910-web.pdf>.

32. CAN I DOWNLOAD A RECORDING?

If a meeting has been recorded, the recording can either be viewed online or downloaded as an MP4 video.

To access the recording, log-in to C-Meeting and find the room in which the recording took place. Then select **View Room**.



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See e.g., <https://www.choruscallaustralia.com.au/c-meeting/faqs/>.

100. On information and belief, Chorus Call directly infringes at least claim 1 of the '930 patent, and is in violation of 35 U.S.C. § 271(a) by making, using, selling and offering to sell the Chorus Call Video Products and Services.

101. Chorus Call's direct infringement has damaged Onstream and caused it to suffer and continue to suffer irreparable harm and damages.

Count IV - Infringement of United States Patent No. 10,200,648

102. Onstream repeats, realleges, and incorporates by reference, as if fully set forth here, the allegations of the preceding paragraphs above.

103. On information and belief, Chorus Call (or those acting on its behalf) makes, uses, sells and/or offers to sell the Chorus Call Video Products and Services in the United States. Chorus Call, as well as the Chorus Call System, infringes (literally and/or under the doctrine of equivalents) at least claim 1 of the '648 patent.

104. On information and belief, Chorus Call employs and provides an Internet based recording method that performs its audio and video recording functions over an Internet browser connection established between a user front end and a host back end:

Just join . . . Chorus Call will handle the rest

Chorus Call specializes in white glove video conferencing services. From pre-conference testing to guidelines on lighting and camera zoom, Video Specialists take great care in ensuring that conferences look and sound their best. Moreover, Chorus Call's video platform allows high definition video quality, multiple screen layouts, site identifiers, and full interactivity. With Chorus Call's involvement, the technology fades into the background and participants focus on the content of their meeting.

See e.g., <https://choruscall.com/services/video-conferencing/>.



Media Frame powered by Chorus Call

Chorus Call brings the power of professional-quality webcasting to large and small clients throughout the world. Our feature-rich Media Frame platform leverages the power of the web to deliver both live and on-demand streaming of multimedia presentations for investor relations, distance learning, professional development, product introduction and more.

See e.g., <https://choruscall.com/services/webcasting/>.

19. DO I NEED TO DOWNLOAD ANYTHING TO USE THE PLATFORM?

Between the HTML5 interface and WebRTC Webcam video support, participants of meetings do not need to download anything to use the platform. Additionally, all sharing actions can be achieved using WebRTC protocol.

See e.g., <https://www.c-meeting.com/FAQ.pdf>.



Recording & Playback

See e.g., <https://choruscall.com/wp-content/uploads/2019/10/C-Meeting-Brochure-Final-20190910-web.pdf>.

105. On information and belief, Chorus Call records audio and video material that is created by a user over an Internet browser connection, without requiring recording functionality to be present in the user's device.

Just join . . . Chorus Call will handle the rest

Chorus Call specializes in white glove video conferencing services. From pre-conference testing to guidelines on lighting and camera zoom, Video Specialists take great care in ensuring that conferences look and sound their best. Moreover, Chorus Call's video platform allows high definition video quality, multiple screen layouts, site identifiers, and full interactivity. With Chorus Call's involvement, the technology fades into the background and participants focus on the content of their meeting.

See e.g., <https://choruscall.com/services/video-conferencing/>.

19. DO I NEED TO DOWNLOAD ANYTHING TO USE THE PLATFORM?

Between the HTML5 interface and WebRTC Webcam video support, participants of meetings do not need to download anything to use the platform. Additionally, all sharing actions can be achieved using WebRTC protocol.

See e.g., <https://www.c-meeting.com/FAQ.pdf>.

1. WHAT ARE THE SYSTEM REQUIREMENTS?

Desktop:

- Pentium Dual Core or higher
- 4 GB RAM
- Recommended Operating System: Windows 10 or Mac OS 10.13
- Optional:
 - Microphone or Speakerphone
 - PC Webcam

Web Browser:

- Latest version of:
 - Google Chrome (recommended)
 - Mozilla Firefox
 - Safari
 - Internet Explorer 11*
 - Microsoft Edge

Mobile

- Android (Chrome, Firefox)
- iOS 11+ (Safari recommended)

Network

- HTTP and HTTPS
- 1Mbps upstream and downstream (2Mbps suggested)

See e.g., <https://www.c-meeting.com/FAQ.pdf>.

106. On information and belief, Chorus Call stores audio and video material on Chorus Call's servers.

32. CAN I DOWNLOAD A RECORDING?

If a meeting has been recorded, the recording can either be viewed online or downloaded as an MP4 video.

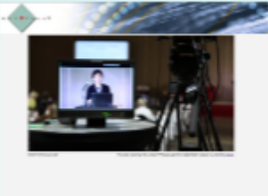
To access the recording, log-in to C-Meeting and find the room in which the recording took place. Then select **View Room**.



The screenshot shows a purple-themed interface for a meeting room. At the top left, there is a '+ Schedule' button. Below it, there is a star icon and the text 'Room 39427300'. To the right of the room name is a 'View room' button. Below the room name, there is a link icon and the text 'Host: | Guest: 394 273 00'. At the bottom, there is a 'Join' button.

You will then be redirected to the room details page. Scroll down until you reach the **History** section. Any recorded meetings will have a **Playback** button next to them.

See e.g., <https://www.c-meeting.com/FAQ.pdf>.



[Video Only Page](#)

Embed a live or on-demand video-only presentation in an HTML page that we host for you.

See e.g., <https://choruscall.com/services/webcasting/>.



See e.g., <https://choruscall.com/wp-content/uploads/2019/10/C-Meeting-Brochure-Final-20190910-web.pdf>.

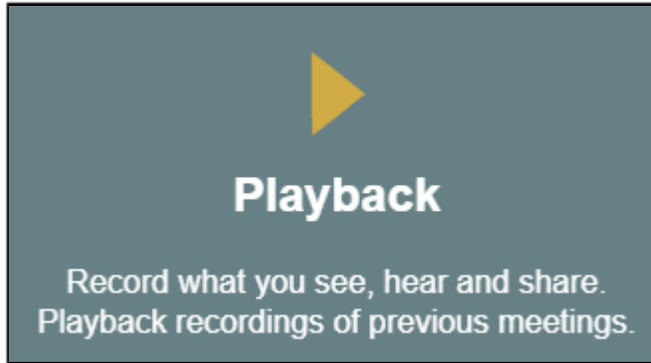
- **Record Your Meeting:** C-Meeting allows you to record the audio, the host's video, and data shares during your meeting. Recordings can be played back on C-Meeting at a later time and are also available for download.

See e.g., https://choruscall.com/wp-content/uploads/2014/10/Chorus-Call_C-Meeting.pdf.

The audio from recorded meetings may be downloaded in .mp3 format. Note that this does not include other elements of the meeting such as shared content, chat, or webcams at this time. However, the recorded meeting can be streamed back by simply following the meeting link after the live meeting has concluded.

As long as a recorded meeting was initially setup with visitor access during initial meeting creation, visitor users may view a recorded meeting. If only invited guests with an account were allowed access to the meeting, then the meeting playback will be unavailable for visitors to join. Note, however, that individual guests with an account can be invited to join a meeting after it has concluded so that they may view the playback.

See e.g., <https://www.choruscallaustralia.com.au/c-meeting/faqs/>.



See e.g., <https://www.c-meeting.com/web3/home.xhtml>.

107. On information and belief, Chorus Call Video Products and Services generate one or more codes, including but not limited to URL and HTML codes, associated with the recorded and stored audio and video, to facilitate accessing the recorded and stored audio and video material.

32. CAN I DOWNLOAD A RECORDING?

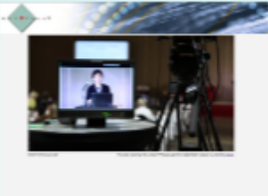
If a meeting has been recorded, the recording can either be viewed online or downloaded as an MP4 video.

To access the recording, log-in to C-Meeting and find the room in which the recording took place. Then select **View Room**.



You will then be redirected to the room details page. Scroll down until you reach the **History section**. Any recorded meetings will have a **Playback** button next to them.

See e.g., <https://www.c-meeting.com/FAQ.pdf>.



Video Only Page

Embed a live or on-demand video-only presentation in an HTML page that we host for you.

See e.g., <https://choruscall.com/services/webcasting/>.



See e.g., <https://choruscall.com/wp-content/uploads/2019/10/C-Meeting-Brochure-Final-20190910-web.pdf>.

108. On information and belief, the Chorus Call system enables the copying and pasting of code, including but not limited to URL and HTML codes, to additional locations, wherein the activation of such a code provides access to the recorded audio and video from additional locations.

32. CAN I DOWNLOAD A RECORDING?

If a meeting has been recorded, the recording can either be viewed online or downloaded as an MP4 video.

To access the recording, log-in to C-Meeting and find the room in which the recording took place. Then select **View Room**.



You will then be redirected to the room details page. Scroll down until you reach the **History section**. Any recorded meetings will have a **Playback** button next to them.

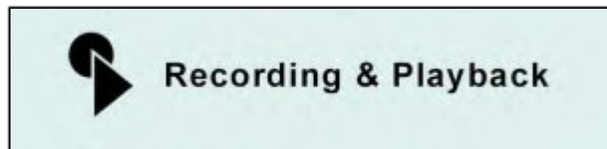
See e.g., <https://www.c-meeting.com/FAQ.pdf>.



[Video Only Page](#)

Embed a live or on-demand video-only presentation in an HTML page that we host for you.

See e.g., <https://choruscall.com/services/webcasting/>.



See e.g., <https://choruscall.com/wp-content/uploads/2019/10/C-Meeting-Brochure-Final-20190910-web.pdf>.

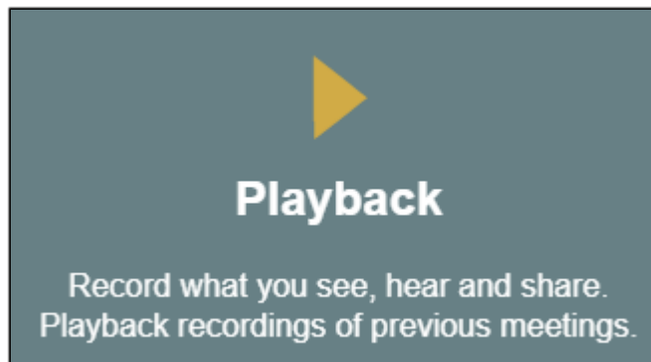
- **Record Your Meeting:** C-Meeting allows you to record the audio, the host's video, and data shares during your meeting. Recordings can be played back on C-Meeting at a later time and are also available for download.

See e.g., https://choruscall.com/wp-content/uploads/2014/10/Chorus-Call_C-Meeting.pdf.

The audio from recorded meetings may be downloaded in .mp3 format. Note that this does not include other elements of the meeting such as shared content, chat, or webcams at this time. However, the recorded meeting can be streamed back by simply following the meeting link after the live meeting has concluded.

As long as a recorded meeting was initially setup with visitor access during initial meeting creation, visitor users may view a recorded meeting. If only invited guests with an account were allowed access to the meeting, then the meeting playback will be unavailable for visitors to join. Note, however, that individual guests with an account can be invited to join a meeting after it has concluded so that they may view the playback.

See e.g., <https://www.choruscallaustralia.com.au/c-meeting/faqs/>.



See e.g., <https://www.c-meeting.com/web3/home.xhtml>.

109. On information and belief, Chorus Call directly infringes at least claims 1 of the '648 patent, and is in violation of 35 U.S.C. § 271(a) by using and providing Chorus Call Video Products and Services.

110. Chorus Call's direct infringement has damaged Onstream and caused it

to suffer and continue to suffer irreparable harm and damages.

Count V - Infringement of United States Patent No. 10,674,109

111. Onstream repeats, realleges, and incorporates by reference, as if fully set forth here, the allegations of the preceding paragraphs above.

112. On information and belief, Chorus Call (or those acting on its behalf) makes, uses, sells and/or offers to sell the Chorus Call Video Products and Services in the United States. Chorus Call, as well as the Chorus Call System, infringes (literally and/or under the doctrine of equivalents) at least claim 1 of the '109 patent.

113. On information and belief, Chorus Call employs and provides a method comprising the step of transmitting, via a network, a browser-independent recording application from a server of the Chorus Call System to a client device used by a user of one or more of the Chorus Call Video Products and Services, the application executing in a browser on the client device.

Companion Web



Video conferencing has never been easier! Introducing CompanionWeb! This entirely web-based application requires no download. Simply open your web browser and connect instantly!

Click the link below, enter your name or institution, and click the JOIN MEETING button. From there, our professional Video Conference Specialists will meet and greet you and then join you to your conference!

Please note:

**All connections must be certified by a Video Conference Specialist prior to joining any video conference.

**Companion Web supports Mozilla Firefox, Google Chrome & Opera Browsers.

Click here to start your [CompanionWeb](#) video Teleconference.

See e.g., <https://choruscall.com/services/video-conferencing/companion/>.



Join from any device and location

Click to join!
Go to c-meeting.com and enter your passcode or use a hyperlink

- HD Audio
- Outlook Plugin
- No installation or downloads required
- Environmentally friendly
- Secure communication
- Responsive design for any device

See e.g., <https://choruscall.com/wp-content/uploads/2019/10/C-Meeting-Brochure-Final-20190910-web.pdf>.



Video Only Page

Embed a live or on-demand video-only presentation in an HTML page that we host for you.

See e.g., <https://choruscall.com/services/webcasting/>.

114. On information and belief, the Chorus Call System uses an Internet Connection.

1. WHAT ARE THE SYSTEM REQUIREMENTS?

Desktop:

- Pentium Dual Core or higher
- 4 GB RAM
- Recommended Operating System: Windows 10 or Mac OS 10.13
- Optional:
 - Microphone or Speakerphone
 - PC Webcam

Web Browser:

- Latest version of:
 - Google Chrome (recommended)
 - Mozilla Firefox
 - Safari
 - Internet Explorer 11*
 - Microsoft Edge

Mobile

- Android (Chrome, Firefox)
- iOS 11+ (Safari recommended)

Network

- HTTP and HTTPS
- 1Mbps upstream and downstream (2Mbps suggested)

See e.g., <https://www.c-meeting.com/FAQ.pdf>.

115. On information and belief, the Chorus Call system delivers a code that is executed through a browser at the user front end.

C-Meeting is an innovative platform that goes beyond the limits of traditional web-based communication by integrating audio and webcam support, document sharing, text chatting and more into intuitive all-in-one virtual meeting spaces. C-Meeting enables you to bring together people throughout your organization in an instant. Meetings can be organized as a host-controlled broadcast or open forum. With C-Meeting you'll have the tools to reach your audience, share your message, and spur collaboration. [Learn more Click here](#)

See e.g., <https://choruscall.com/services/collaboration-tools/>.

Just join . . . Chorus Call will handle the rest

Chorus Call specializes in white glove video conferencing services. From pre-conference testing to guidelines on lighting and camera zoom, Video Specialists take great care in ensuring that conferences look and sound their best. Moreover, Chorus Call's video platform allows high definition video quality, multiple screen layouts, site identifiers, and full interactivity. With Chorus Call's involvement, the technology fades into the background and participants focus on the content of their meeting.

No video conferencing equipment? No problem!

Chorus Call offers an application called [Companion Web](#), which turns a PC into a video conferencing endpoint. If many participants are expected at the same location, then Chorus Call can locate a video conferencing facility anywhere in the world.

See e.g., <https://choruscall.com/services/video-conferencing/>.



webcasting

Stream audio, video, or other media to any user with a computer and an internet connection, anywhere in the world.

See e.g., <https://choruscall.com/>.

Chorus Call provides premium Audio Conferencing, Video Conferencing, Audio & Video Media Streaming, and Collaboration Tools (including iPresent and C-Meeting).

See e.g., <https://www.linkedin.com/company/chorus-call/about/>.

Chorus Call provides premium Audio Conferencing, Video Conferencing, Audio & Video Media Streaming, and Collaboration Tools (including iPresent and C-Meeting).

See e.g., <https://choruscall.com/about-us/who-we-are/>.

116. On information and belief, Chorus Call employs and provides a method comprising the step of receiving, at a server of the Chorus Call System, a media stream from a client device used by a user of the Chorus Call Video Products and Services via a network, wherein the media stream is captured via a browser-independent recording application executing in a browser without using recording management software installed on the client device.



See e.g., <https://choruscall.com/wp-content/uploads/2019/10/C-Meeting-Brochure-Final-20190910-web.pdf>.

19. DO I NEED TO DOWNLOAD ANYTHING TO USE THE PLATFORM?

Between the HTML5 interface and WebRTC Webcam video support, participants of meetings do not need to download anything to use the platform. Additionally, all sharing actions can be achieved using WebRTC protocol.

1. WHAT ARE THE SYSTEM REQUIREMENTS?

Desktop:

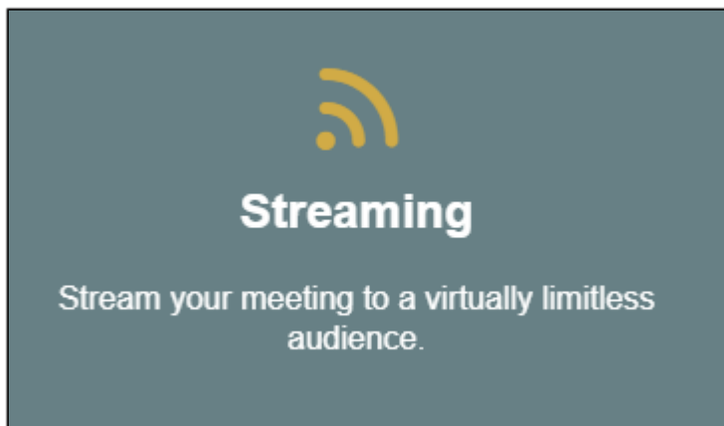
- Pentium Dual Core or higher
- 4 GB RAM
- Recommended Operating System: Windows 10 or Mac OS 10.13
- Optional:
 - Microphone or Speakerphone
 - PC Webcam

Web Browser:

- Latest version of:
 - Google Chrome (recommended)
 - Mozilla Firefox
 - Safari
 - Internet Explorer 11*
 - Microsoft Edge

*Some WebRTC features may not be fully supported

See e.g., <https://www.c-meeting.com/FAQ.pdf>.



See e.g., <https://www.c-meeting.com/web3/home.xhtml>.



Seeing is connecting

Visual contact clearly enhances communication, instantly stimulating interest and increasing attentiveness. For hundreds of prominent, demanding clients all over the world, Chorus Call is the clear video conferencing provider of choice. Chorus Call's video conferencing service may be enhanced by webcasting, allowing one to reach a wider audience, anytime, anywhere.

Just join . . . Chorus Call will handle the rest

Chorus Call specializes in white glove video conferencing services. From pre-conference testing to guidelines on lighting and camera zoom, Video Specialists take great care in ensuring that conferences look and sound their best. Moreover, Chorus Call's video platform allows high definition video quality, multiple screen layouts, site identifiers, and full interactivity. With Chorus Call's involvement, the technology fades into the background and participants focus on the content of their meeting.

See e.g., <https://choruscall.com/services/video-conferencing/>.

117. On information and belief, Chorus Call employs and provides a method comprising the step of recording the media stream on a server of the Chorus Call System using a browser-independent recording application.



See e.g., <https://choruscall.com/wp-content/uploads/2019/10/C-Meeting-Brochure-Final-20190910-web.pdf>.

32. CAN I DOWNLOAD A RECORDING?

If a meeting has been recorded, the recording can either be viewed online or downloaded as an MP4 video.

To access the recording, log-in to C-Meeting and find the room in which the recording took place. Then select **View Room**.



You will then be redirected to the room details page. Scroll down until you reach the **History section**. Any recorded meetings will have a **Playback** button next to them.

See e.g., <https://www.c-meeting.com/FAQ.pdf>.

- **Record Your Meeting:** C-Meeting allows you to record the audio, the host's video, and data shares during your meeting. Recordings can be played back on C-Meeting at a later time and are also available for download.

See e.g., https://choruscall.com/wp-content/uploads/2014/10/Chorus-Call_C-Meeting.pdf.

19. DO I NEED TO DOWNLOAD ANYTHING TO USE THE PLATFORM?

Between the HTML5 interface and WebRTC Webcam video support, participants of meetings do not need to download anything to use the platform. Additionally, all sharing actions can be achieved using WebRTC protocol.

1. WHAT ARE THE SYSTEM REQUIREMENTS?

Desktop:

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- 4 GB RAM
- Recommended Operating System: Windows 10 or Mac OS 10.13
- Optional:
 - Microphone or Speakerphone
 - PC Webcam

Web Browser:

- Latest version of:
 - Google Chrome (recommended)
 - Mozilla Firefox
 - Safari
 - Internet Explorer 11*
 - Microsoft Edge

*Some WebRTC features may not be fully supported

See e.g., <https://www.c-meeting.com/FAQ.pdf>.

Webcasting

The Media Frame powered by Chorus Call:

Chorus Call brings the power of professional-quality webcasting to large and small clients throughout the world. Our feature-rich Media Frame platform leverages the power of the web to deliver both live and on-demand streaming of multimedia presentations for investor relations, distance learning, professional development, product introduction and more. Customized to reflect your corporate identity, the Media Frame utilizes your graphics, logos, fonts, and verbiage. A selection of our most popular configurations for Audio and Video webcasts are available for your review.

See e.g., <https://choruscall.com/services/>.

118. On information and belief, Chorus Call directly infringes at least claim 1 of the '109 patent, and is in violation of 35 U.S.C. § 271(a) by using and providing the

Chorus Call System.

119. Chorus Call's direct infringement has damaged Onstream and caused it to suffer and continue to suffer irreparable harm and damages as a result of Chorus Call's infringement.

Count VI - Infringement of United States Patent No. 10,694,142

120. Onstream repeats, realleges, and incorporates by reference, as if fully set forth here, the allegations of the preceding paragraphs above.

121. On information and belief, Chorus Call (or those acting on its behalf) makes, uses, sells and/or offers to sell the Chorus Call Video Products and Services in the United States.

122. Chorus Call, as well as the Chorus Call System, infringe (literally and/or under the doctrine of equivalents) at least claim 1 of the '142 patent.

123. On information and belief, the Chorus Call System employs and provides a method that records audio and video material over an Internet connection established between a user front end and a host back end.



See e.g., <https://choruscall.com/wp-content/uploads/2019/10/C-Meeting-Brochure-Final-20190910-web.pdf>.

- **Record Your Meeting:** C-Meeting allows you to record the audio, the host's video, and data shares during your meeting. Recordings can be played back on C-Meeting at a later time and are also available for download.

See e.g., https://choruscall.com/wp-content/uploads/2014/10/Chorus-Call_C-Meeting.pdf.

The audio from recorded meetings may be downloaded in .mp3 format. Note that this does not include other elements of the meeting such as shared content, chat, or webcams at this time. However, the recorded meeting can be streamed back by simply following the meeting link after the live meeting has concluded.

As long as a recorded meeting was initially setup with visitor access during initial meeting creation, visitor users may view a recorded meeting. If only invited guests with an account were allowed access to the meeting, then the meeting playback will be unavailable for visitors to join. Note, however, that individual guests with an account can be invited to join a meeting after it has concluded so that they may view the playback.

See e.g., <https://www.choruscallaustralia.com.au/c-meeting/faqs/>.

Just join . . . Chorus Call will handle the rest

Chorus Call specializes in white glove video conferencing services. From pre-conference testing to guidelines on lighting and camera zoom, Video Specialists take great care in ensuring that conferences look and sound their best. Moreover, Chorus Call's video platform allows high definition video quality, multiple screen layouts, site identifiers, and full interactivity. With Chorus Call's involvement, the technology fades into the background and participants focus on the content of their meeting.

See e.g., <https://choruscall.com/services/video-conferencing/>.



Media Frame powered by Chorus Call

Chorus Call brings the power of professional-quality webcasting to large and small clients throughout the world. Our feature-rich Media Frame platform leverages the power of the web to deliver both live and on-demand streaming of multimedia presentations for investor relations, distance learning, professional development, product introduction and more.

See e.g., <https://choruscall.com/services/webcasting/>.

19. DO I NEED TO DOWNLOAD ANYTHING TO USE THE PLATFORM?

Between the HTML5 interface and WebRTC Webcam video support, participants of meetings do not need to download anything to use the platform. Additionally, all sharing actions can be achieved using WebRTC protocol.

See e.g., <https://www.c-meeting.com/FAQ.pdf>.

124. On information and belief, the Chorus Call system, can either be accessed through an Internet browser on a desktop computer or a mobile device.

1. WHAT ARE THE SYSTEM REQUIREMENTS?

Desktop:

- Pentium Dual Core or higher
- 4 GB RAM
- Recommended Operating System: Windows 10 or Mac OS 10.13
- Optional:
 - Microphone or Speakerphone
 - PC Webcam

Web Browser:

- Latest version of:
 - Google Chrome (recommended)
 - Mozilla Firefox
 - Safari
 - Internet Explorer 11*
 - Microsoft Edge

*Some WebRTC features may not be fully supported

Mobile

- Android (Chrome, Firefox)
- iOS 11+ (Safari recommended)

Network

- HTTP and HTTPS
- 1Mbps upstream and downstream (2Mbps suggested)

See e.g., <https://www.c-meeting.com/FAQ.pdf>.

Join from any device and location

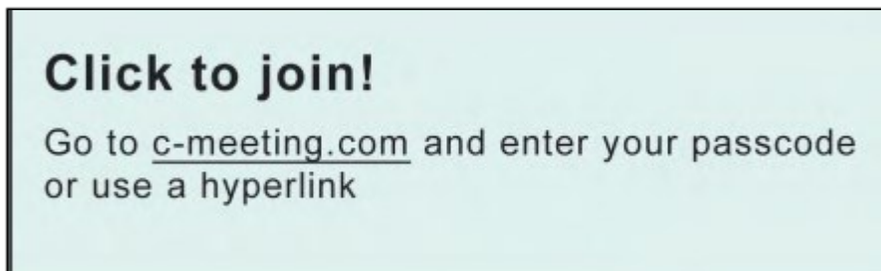
Click to join!
Go to c-meeting.com and enter your passcode
or use a hyperlink

- HD Audio
- Outlook Plugin
- No installation or
downloads required
- Environmentally friendly
- Secure communication
- Responsive design for
any device

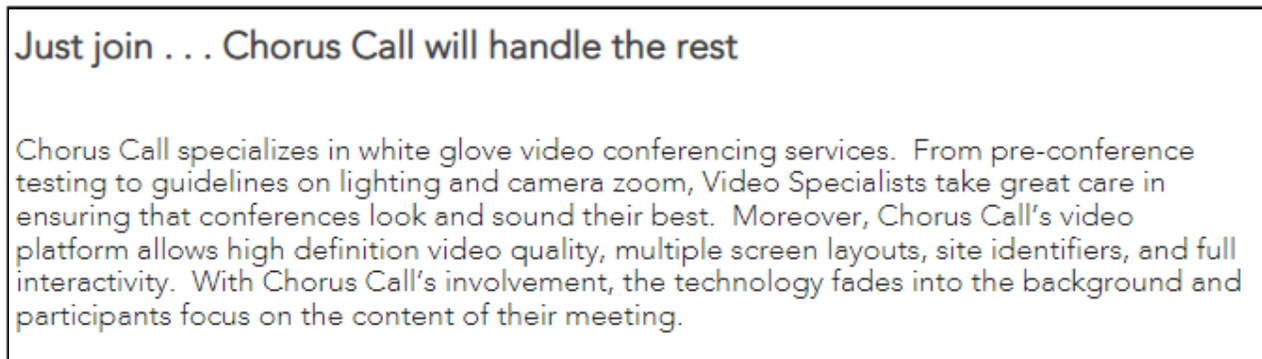
See e.g., <https://choruscall.com/wp-content/uploads/2019/10/C-Meeting-Brochure->

Final-20190910-web.pdf.

125. On information and belief, Chorus Call employs and provides a method wherein when a user wants to begin recording using the Chorus Call Video Products and Services, in response to a user interaction a server of the Chorus Call System delivers a first code over an internet connection each time recording of audio and video material is sought to be initiated.



See e.g., <https://choruscall.com/wp-content/uploads/2019/10/C-Meeting-Brochure-Final-20190910-web.pdf>.



See e.g., <https://choruscall.com/services/video-conferencing/>.

126. On information and belief, the Chorus Call System employs and provides a method wherein when a user wants to begin recording using the Chorus Call Video Products and Services, in response to a user interaction a server of the Chorus Call

System delivers a first code configured to be executed at the user's computing device and to initiate the streaming of audio and video material as it is being captured by one or more capturing devices connected to the user's computing device to a server of the Chorus Call System, wherein said first code is not installed on the user's computing device.

Click to join!

Go to c-meeting.com and enter your passcode or use a hyperlink

See e.g., <https://choruscall.com/wp-content/uploads/2019/10/C-Meeting-Brochure-Final-20190910-web.pdf>.

Just join . . . Chorus Call will handle the rest

Chorus Call specializes in white glove video conferencing services. From pre-conference testing to guidelines on lighting and camera zoom, Video Specialists take great care in ensuring that conferences look and sound their best. Moreover, Chorus Call's video platform allows high definition video quality, multiple screen layouts, site identifiers, and full interactivity. With Chorus Call's involvement, the technology fades into the background and participants focus on the content of their meeting.

See e.g., <https://choruscall.com/services/video-conferencing/>.

Webcasting

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See e.g., <https://choruscall.com/services/>.



Media Frame powered by Chorus Call

Chorus Call brings the power of professional-quality webcasting to large and small clients throughout the world. Our feature-rich Media Frame platform leverages the power of the web to deliver both live and on-demand streaming of multimedia presentations for investor relations, distance learning, professional development, product introduction and more.

Customized to reflect your corporate identity, the Media Frame utilizes your graphics, logos, fonts, and verbiage.

See e.g., <https://choruscall.com/services/webcasting/>.



Webcast events

Stream events to a large audience. C-Meeting media teams help organizers with setting up and broadcasting events. Participants can easily join a customer's branded media frame page.

See e.g., <https://www.c-meeting.com/web3/home.xhtml>.

1. WHAT ARE THE SYSTEM REQUIREMENTS?

Desktop:

- Pentium Dual Core or higher
- 4 GB RAM
- Recommended Operating System: Windows 10 or Mac OS 10.13
- Optional:
 - Microphone or Speakerphone
 - PC Webcam

Web Browser:

- Latest version of:
 - Google Chrome (recommended)
 - Mozilla Firefox
 - Safari
 - Internet Explorer 11*
 - Microsoft Edge

*Some WebRTC features may not be fully supported

Mobile

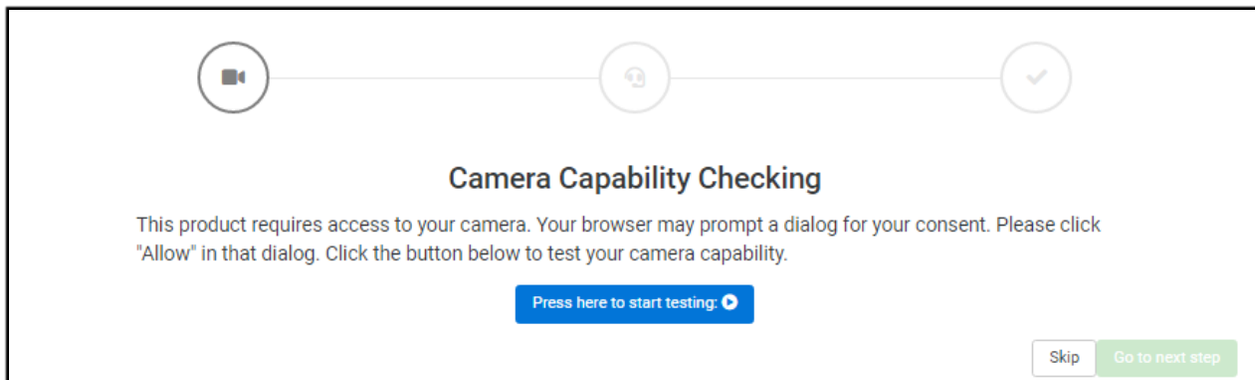
- Android (Chrome, Firefox)
- iOS 11+ (Safari recommended)

Network

- HTTP and HTTPS
- 1Mbps upstream and downstream (2Mbps suggested)

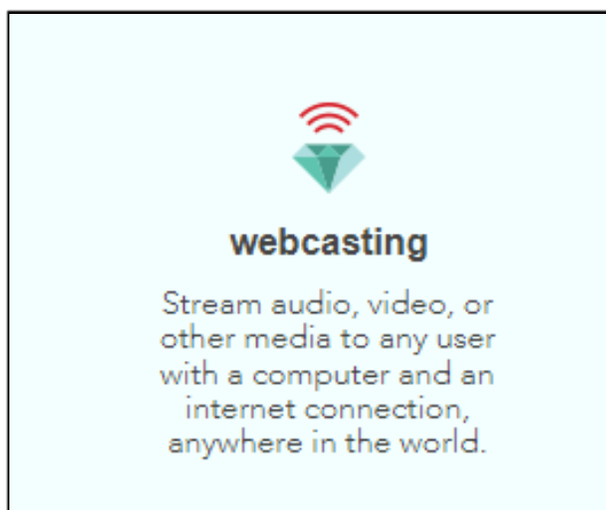
See e.g., <https://www.c-meeting.com/FAQ.pdf>.

127. On information and belief, the Chorus Call System employs and provides a method comprising the streaming the audio and video material, as it is being captured by one or more capturing devices attached to the user's computing device, from the user's computing device to one or more servers of the Chorus Call System.



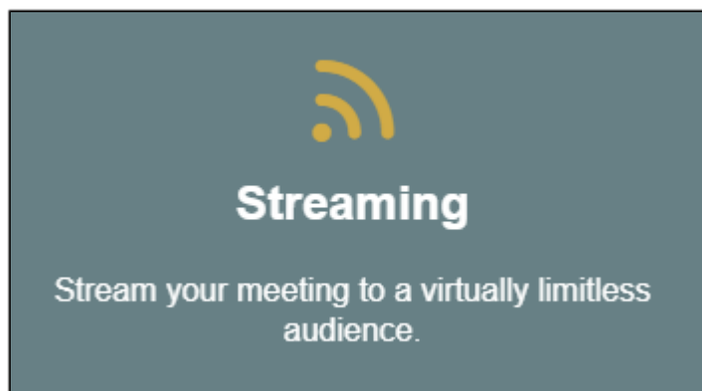
The image shows a user interface for camera capability checking. At the top, there is a progress indicator with three circular icons: a camera icon, a microphone icon, and a checkmark icon, connected by a horizontal line. Below this, the heading "Camera Capability Checking" is centered. Underneath the heading, a paragraph of text reads: "This product requires access to your camera. Your browser may prompt a dialog for your consent. Please click 'Allow' in that dialog. Click the button below to test your camera capability." Below the text is a blue button with the text "Press here to start testing:" and a play icon. In the bottom right corner, there are two buttons: a white "Skip" button and a green "Go to next step" button.

See e.g., <https://evergreen.choruscall.com/conference/join>.



The image is a light blue rectangular card. At the top center is a red and green icon representing a Wi-Fi signal with a green diamond shape below it. Below the icon, the word "webcasting" is written in bold black text. Underneath, a paragraph of text reads: "Stream audio, video, or other media to any user with a computer and an internet connection, anywhere in the world."

See e.g., <https://choruscall.com>.



The image is a dark teal rectangular card. At the top center is a yellow icon representing a Wi-Fi signal. Below the icon, the word "Streaming" is written in bold white text. Underneath, a paragraph of text reads: "Stream your meeting to a virtually limitless audience."

See e.g., <https://www.c-meeting.com/web3/home.xhtml>.

The infographic is divided into six sections, each with an icon and a brief description:

- audio conferencing**: A full complement of audio conferencing services, designed to work the way you need, any time you need them.
- collaboration tools**: Internet-connected participants anywhere in the world can work together on a shared computer space.
- custom solutions**: Conferencing services designed to work together, tailored to meet your needs.
- room rental**: No equipment? No room? No Problem. Rent a comfortable, fully-outfitted conferencing room.
- video conferencing**: Visual contact clarifies communication, instantly stimulating interest and increasing attentiveness.
- webcasting**: Stream audio, video, or other media to any user with a computer and an internet connection, anywhere in the world.

See e.g., <https://choruscall.com/>.

31. ARE ALL WEBCAMS CAPTURED IF MY MEETING IS RECORDED?

Yes, all webcams are recorded. Though only 4 webcams are visible at once and the order is determined by speaker activity for meeting playback.

See e.g., <https://www.c-meeting.com/FAQ.pdf>.

128. On information and belief, the Chorus Call System employs and provides a method comprising the recording on one or more servers of the Chorus Call System the audio and video material streamed over the Internet connection.

32. CAN I DOWNLOAD A RECORDING?

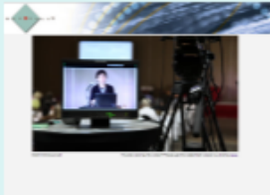
If a meeting has been recorded, the recording can either be viewed online or downloaded as an MP4 video.

To access the recording, log-in to C-Meeting and find the room in which the recording took place. Then select **View Room**.



You will then be redirected to the room details page. Scroll down until you reach the **History section**. Any recorded meetings will have a **Playback** button next to them.

See e.g., <https://www.c-meeting.com/FAQ.pdf>.



Video Only Page

Embed a live or on-demand video-only presentation in an HTML page that we host for you.

See e.g., <https://choruscall.com/services/webcasting/>.



See e.g., <https://choruscall.com/wp-content/uploads/2019/10/C-Meeting-Brochure-Final-20190910-web.pdf>.

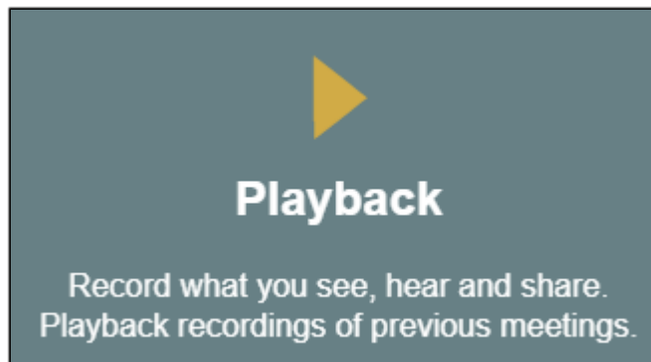
- **Record Your Meeting:** C-Meeting allows you to record the audio, the host's video, and data shares during your meeting. Recordings can be played back on C-Meeting at a later time and are also available for download.

See e.g., https://choruscall.com/wp-content/uploads/2014/10/Chorus-Call_C-Meeting.pdf.

The audio from recorded meetings may be downloaded in .mp3 format. Note that this does not include other elements of the meeting such as shared content, chat, or webcams at this time. However, the recorded meeting can be streamed back by simply following the meeting link after the live meeting has concluded.

As long as a recorded meeting was initially setup with visitor access during initial meeting creation, visitor users may view a recorded meeting. If only invited guests with an account were allowed access to the meeting, then the meeting playback will be unavailable for visitors to join. Note, however, that individual guests with an account can be invited to join a meeting after it has concluded so that they may view the playback.

See e.g., <https://www.choruscallaustralia.com.au/c-meeting/faqs/>.



See e.g., <https://www.c-meeting.com/web3/home.xhtml>.

129. On information and belief, Chorus Call directly infringes at least claim 1 of the '142 patent, and is in violation of 35 U.S.C. § 271(a) by using and providing the Chorus Call Video Products and Services.

130. Chorus Call's direct indirect infringement has damaged Onstream and

caused it to suffer and continue to suffer irreparable harm and damages.

Count VII - Infringement of United States Patent No. 10,848,707

131. Onstream repeats, realleges, and incorporates by reference, as if fully set forth here, the allegations of the preceding paragraphs above.

132. On information and belief, Chorus Call (or those acting on its behalf) makes, uses, sells and/or offers to sell the Chorus Call Video Products and Services in the United States.

133. Chorus Call, as well as the Chorus Call System, infringe (literally and/or under the doctrine of equivalents) at least claim 1 of the '707 patent.

134. On information and belief, Chorus Call employs and provides a method comprising receiving, at one or more host back end application servers of the Chorus Call System through at least a packet-based network connection, such as an Internet connection, streamed digital audio and digital video material being streamed from a computing device used by a user of one or more of the Chorus Call Video Products and Services.

1. WHAT ARE THE SYSTEM REQUIREMENTS?

Desktop:

- Pentium Dual Core or higher
- 4 GB RAM
- Recommended Operating System: Windows 10 or Mac OS 10.13
- Optional:
 - Microphone or Speakerphone
 - PC Webcam

Web Browser:

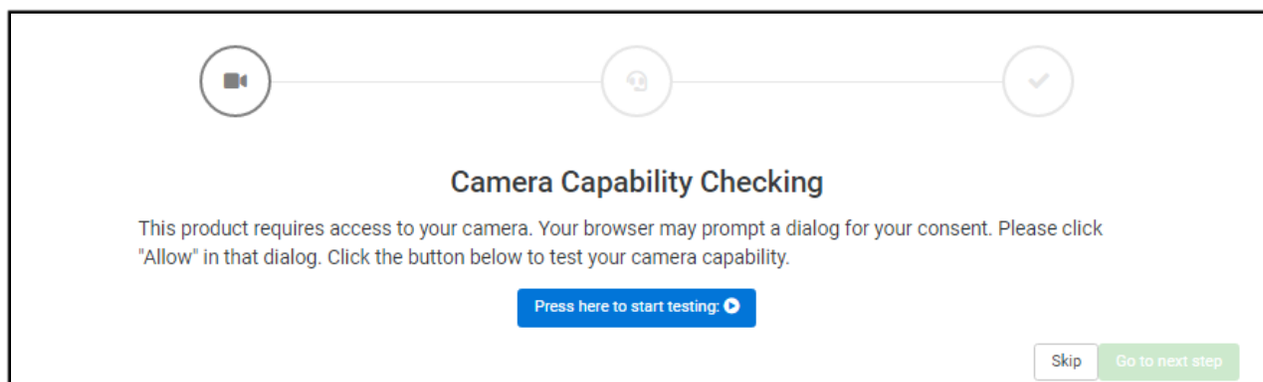
- Latest version of:
 - Google Chrome (recommended)
 - Mozilla Firefox
 - Safari
 - Internet Explorer 11*
 - Microsoft Edge

*Some WebRTC features may not be fully supported

19. DO I NEED TO DOWNLOAD ANYTHING TO USE THE PLATFORM?

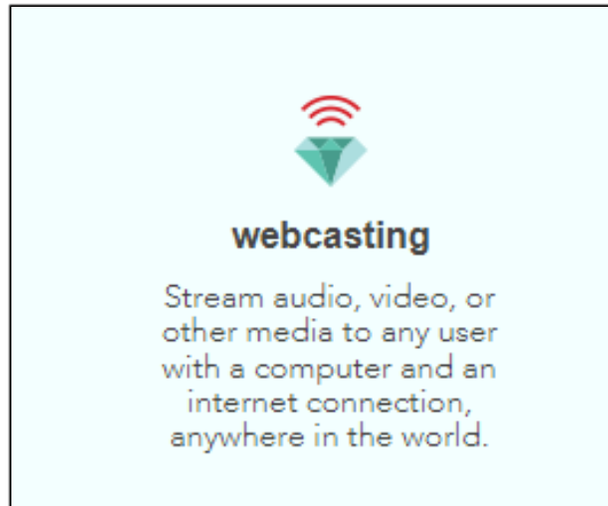
Between the HTML5 interface and WebRTC Webcam video support, participants of meetings do not need to download anything to use the platform. Additionally, all sharing actions can be achieved using WebRTC protocol.

See e.g., <https://www.c-meeting.com/FAQ.pdf>.

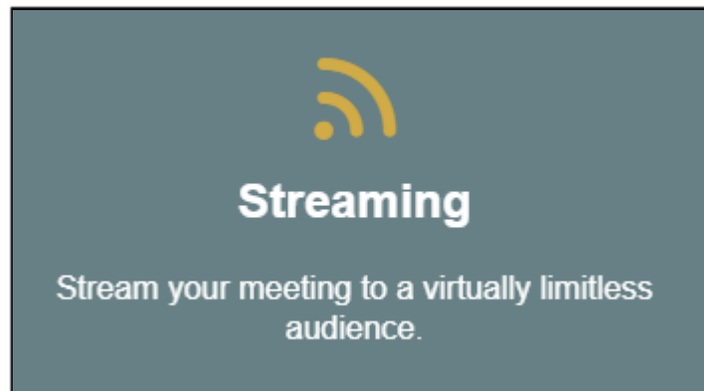


The image shows a camera capability checking interface. At the top, there is a progress indicator with three circular icons: a camera icon, a microphone icon, and a checkmark icon. Below this, the title "Camera Capability Checking" is centered. The text below the title reads: "This product requires access to your camera. Your browser may prompt a dialog for your consent. Please click 'Allow' in that dialog. Click the button below to test your camera capability." There are two buttons at the bottom: a blue button labeled "Press here to start testing:" and a green button labeled "Go to next step" with a "Skip" link next to it.

See e.g., <https://evergreen.choruscall.com/conference/join>.



See e.g., <https://choruscall.com>.



See e.g., <https://www.c-meeting.com/web3/home.xhtml>.

Just join . . . Chorus Call will handle the rest

Chorus Call specializes in white glove video conferencing services. From pre-conference testing to guidelines on lighting and camera zoom, Video Specialists take great care in ensuring that conferences look and sound their best. Moreover, Chorus Call's video platform allows high definition video quality, multiple screen layouts, site identifiers, and full interactivity. With Chorus Call's involvement, the technology fades into the background and participants focus on the content of their meeting.

See e.g., <https://choruscall.com/services/video-conferencing/>.



Media Frame powered by Chorus Call

Chorus Call brings the power of professional-quality webcasting to large and small clients throughout the world. Our feature-rich Media Frame platform leverages the power of the web to deliver both live and on-demand streaming of multimedia presentations for investor relations, distance learning, professional development, product introduction and more.

See e.g., <https://choruscall.com/services/webcasting/>.

Specialties

teleconferencing, conference calls, telecommunications, video conferencing, audio conferencing, webinars, Webcasting, streaming services, unified communications, event management, web conferences, investor relations, and collaboration tools

Chorus Call provides premium Audio Conferencing, Video Conferencing, Audio & Video Media Streaming, and Collaboration Tools (including iPresent and C-Meeting).

See e.g., <https://www.linkedin.com/company/chorus-call/about/>.

Join from any **device** and **location**

Click to join!

Go to c-meeting.com and enter your passcode or use a hyperlink

- HD Audio
- Outlook Plugin
- No installation or downloads required
- Environmentally friendly
- Secure communication
- Responsive design for any device

See e.g., <https://choruscall.com/wp-content/uploads/2019/10/C-Meeting-Brochure-Final-20190910-web.pdf>.

135. On information and belief, Chorus Call employs and provides a method wherein the streamed digital audio and digital video material that is captured on a computing device used by a user of one or more of the Chorus Call Video Products and Services without requiring installation of recording software on the computing device used by a user of one or more of the Chorus Call Video Products and Services that is configured to record digital audio and digital video material as a complete file to a local storage memory.

19. DO I NEED TO DOWNLOAD ANYTHING TO USE THE PLATFORM?

Between the HTML5 interface and WebRTC Webcam video support, participants of meetings do not need to download anything to use the platform. Additionally, all sharing actions can be achieved using WebRTC protocol.

See e.g., <https://www.c-meeting.com/FAQ.pdf>.

 <p>audio conferencing</p> <p>A full complement of audio conferencing services, designed to work the way you need, any time you need them.</p>	 <p>collaboration tools</p> <p>Internet-connected participants anywhere in the world can work together on a shared computer space.</p>	 <p>custom solutions</p> <p>Conferencing services designed to work together, tailored to meet your needs.</p>
 <p>room rental</p> <p>No equipment? No room? No Problem. Rent a comfortable, fully-outfitted conferencing room.</p>	 <p>video conferencing</p> <p>Visual contact clarifies communication, instantly stimulating interest and increasing attentiveness.</p>	 <p>webcasting</p> <p>Stream audio, video, or other media to any user with a computer and an internet connection, anywhere in the world.</p>

See e.g., <https://choruscall.com/>.

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Chorus Call provides premium Audio Conferencing, Video Conferencing, Audio & Video Media Streaming, and Collaboration Tools (including iPresent and C-Meeting).

See e.g., <https://www.linkedin.com/company/chorus-call/about/>.

Join from any **device** and **location**

Click to join!

Go to c-meeting.com and enter your passcode or use a hyperlink

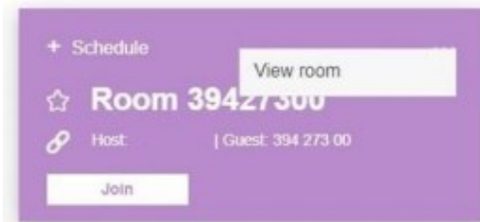
- HD Audio
- Outlook Plugin
- No installation or downloads required
- Environmentally friendly
- Secure communication
- Responsive design for any device

See e.g., <https://choruscall.com/wp-content/uploads/2019/10/C-Meeting-Brochure-Final-20190910-web.pdf>.

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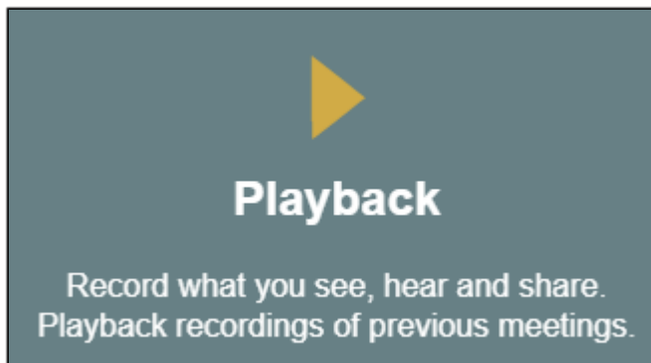
If a meeting has been recorded, the recording can either be viewed online or downloaded as an MP4 video.

To access the recording, log-in to C-Meeting and find the room in which the recording took place. Then select **View Room**.



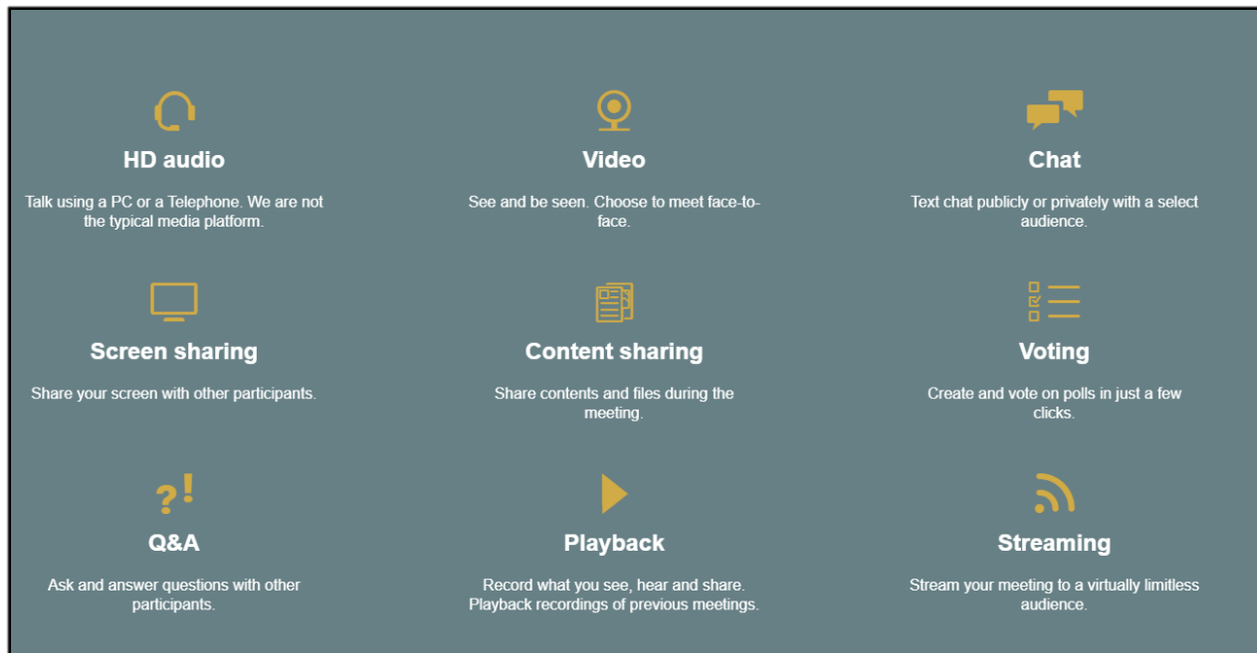
You will then be redirected to the room details page. Scroll down until you reach the **History section**. Any recorded meetings will have a **Playback** button next to them.

See e.g., <https://www.c-meeting.com/FAQ.pdf>.



See e.g., <https://www.c-meeting.com/web3/home.xhtml>

136. On information and belief, Chorus Call employs and provides a method comprising remotely recording streamed digital audio and digital video material over at least the packet-based network connection at the one or more host back end application servers of the Chorus Call System as a sequentially stored file.



See e.g., <https://www.c-meeting.com/web3/home.xhtml>.

32. CAN I DOWNLOAD A RECORDING?

If a meeting has been recorded, the recording can either be viewed online or downloaded as an MP4 video.

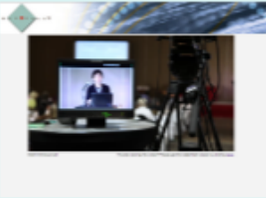
To access the recording, log-in to C-Meeting and find the room in which the recording took place. Then select **View Room**.

The screenshot shows a meeting room interface with the following elements:

- A purple header with a '+ Schedule' button.
- A star icon next to the room name 'Room 39427300'.
- A link icon next to 'Host' and a guest count '| Guest: 394 273 00'.
- A 'Join' button at the bottom.
- A 'View room' button is highlighted with a white box and a tooltip.

You will then be redirected to the room details page. Scroll down until you reach the **History section**. Any recorded meetings will have a **Playback** button next to them.

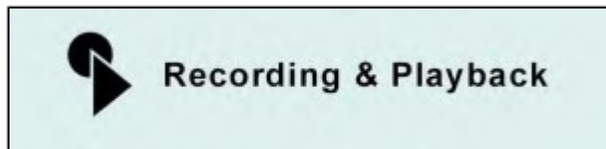
See e.g., <https://www.c-meeting.com/FAQ.pdf>.



[Video Only Page](#)

Embed a live or on-demand video-only presentation in an HTML page that we host for you.

See e.g., <https://choruscall.com/services/webcasting/>.



See e.g., <https://choruscall.com/wp-content/uploads/2019/10/C-Meeting-Brochure-Final-20190910-web.pdf>.

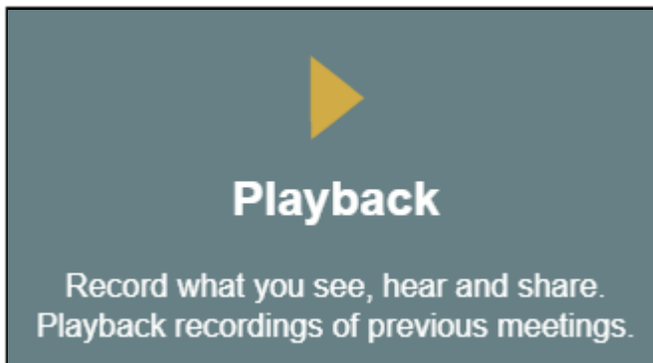
- **Record Your Meeting:** C-Meeting allows you to record the audio, the host's video, and data shares during your meeting. Recordings can be played back on C-Meeting at a later time and are also available for download.

See e.g., https://choruscall.com/wp-content/uploads/2014/10/Chorus-Call_C-Meeting.pdf.

The audio from recorded meetings may be downloaded in .mp3 format. Note that this does not include other elements of the meeting such as shared content, chat, or webcams at this time. However, the recorded meeting can be streamed back by simply following the meeting link after the live meeting has concluded.

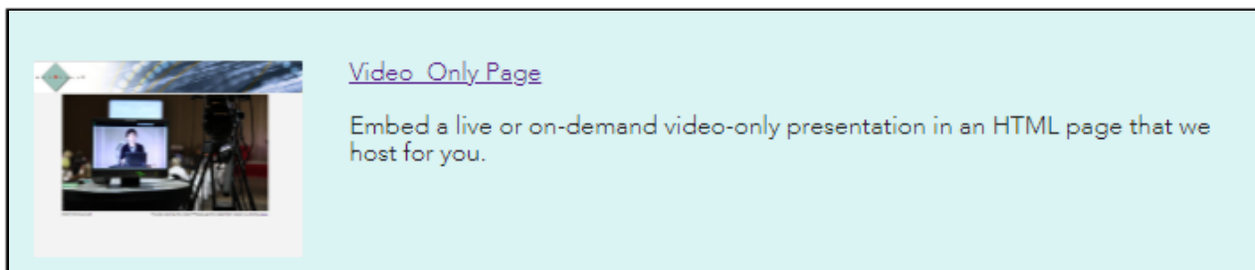
As long as a recorded meeting was initially setup with visitor access during initial meeting creation, visitor users may view a recorded meeting. If only invited guests with an account were allowed access to the meeting, then the meeting playback will be unavailable for visitors to join. Note, however, that individual guests with an account can be invited to join a meeting after it has concluded so that they may view the playback.

See e.g., <https://www.choruscallaustralia.com.au/c-meeting/faqs/>.

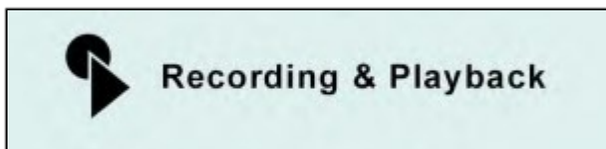


See e.g., <https://www.c-meeting.com/web3/home.xhtml>.

137. On information and belief, Chorus Call employs and provides a method comprising generating a pointer comprising a URL associated with the sequentially stored file to facilitate accessing of the sequentially stored file.



See e.g., <https://choruscall.com/services/webcasting/>.



See e.g., <https://choruscall.com/wp-content/uploads/2019/10/C-Meeting-Brochure-Final-20190910-web.pdf>.

- **Record Your Meeting:** C-Meeting allows you to record the audio, the host's video, and data shares during your meeting. Recordings can be played back on C-Meeting at a later time and are also available for download.

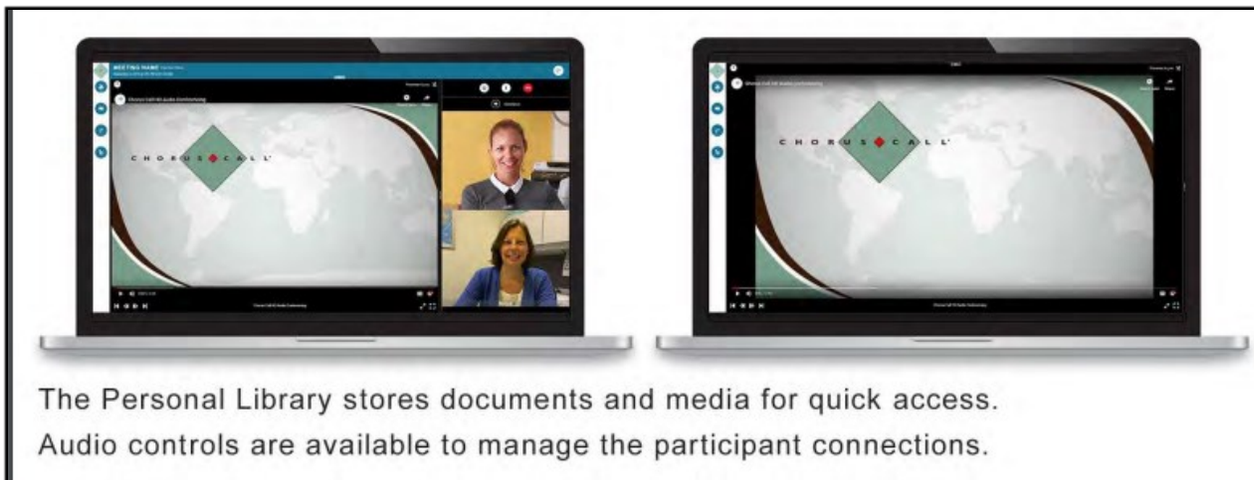
See e.g., https://choruscall.com/wp-content/uploads/2014/10/Chorus-Call_C-Meeting.pdf.

The audio from recorded meetings may be downloaded in .mp3 format. Note that this does not include other elements of the meeting such as shared content, chat, or webcams at this time. However, the recorded meeting can be streamed back by simply following the meeting link after the live meeting has concluded.

As long as a recorded meeting was initially setup with visitor access during initial meeting creation, visitor users may view a recorded meeting. If only invited guests with an account were allowed access to the meeting, then the meeting playback will be unavailable for visitors to join. Note, however, that individual guests with an account can be invited to join a meeting after it has concluded so that they may view the playback.

See e.g., <https://www.choruscallaustralia.com.au/c-meeting/faqs/>.

138. On information and belief, Chorus Call employs and provides a method comprising enabling additional digital material comprising (i) digital still image material, (ii) digital audio material, (iii) digital video material, (iv) digital video material and digital audio material, (v) digital still image material and digital video material, (vi) digital still image material and digital audio material, or (vii) digital still image material, digital audio material, and digital video material, to be associated with the sequentially stored file at the one or more host back end application servers of the Chorus Call System.



See e.g., <https://choruscall.com/wp-content/uploads/2019/10/C-Meeting-Brochure-Final-20190910-web.pdf>.

21. CAN I UPLOAD DOCUMENTS AND PHOTOS DURING MY LIVE MEETING?

Yes, select the library tab and choose the specific type of file you'd like to upload. C-Meeting supports PDF, DOC/DOCX, PPT/PPTX, PNG, JPG, and MP4 file types.

Click the browse button and follow all prompts to upload the file from your device. Guests can also receive permission to upload documents and photos during a live meeting.

Note: When a PowerPoint slide deck contains hidden slides, the slide deck will not be properly uploaded to C-Meeting. To resolve this issue, please remove all hidden slides from the slide deck or make the slides visible before uploading to C-Meeting.

22. WHAT IS THE MAXIMUM SIZE OF A FILE THAT CAN BE UPLOADED INTO THE LIBRARY?

The maximum file size is for PDF, DOC/DOCX, PPT/PPTX documents is 250 MB.

The maximum file size for PNG and JPG images is 10 MB.

The maximum file size for MP4 videos is 250 MB.

10

23. CAN I UPLOAD VIDEOS?

Video files can be uploaded in an MP4 format and played-back during a meeting. Additionally, C-Meeting can playback YouTube videos by choosing to upload a YouTube video link in place of an MP4 file.

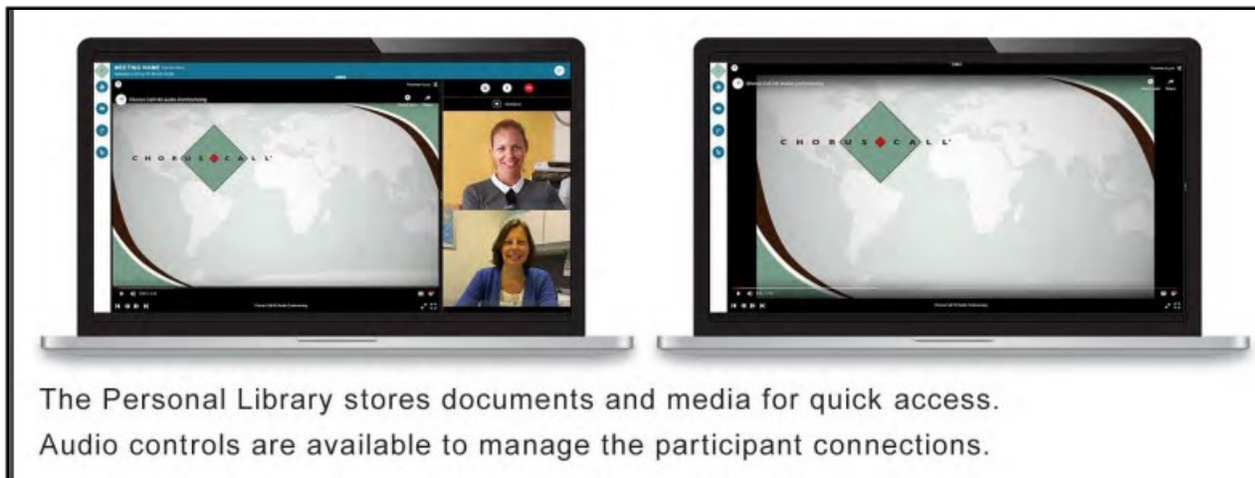
YouTube videos are not actually uploaded to the system but only referenced by the URL and played back from YouTube directly.

See e.g., <https://www.c-meeting.com/FAQ.pdf>.

	<p><u>Audio with Synchronized Slides</u></p> <p>A live audio event with synchronized slides provides a means of reinforcing the points of the speaker with a visual representation. Moderate the slides from any location while your audience experiences a dynamic presentation. On-demand presentations with synced slides let the audience move to specific points in the webcast while keeping the audio in line with the presentation.</p>
	<p><u>Audio with Manual Slides</u></p> <p>A live audio event with manual slides gives your audience individual control of your slides deck. End-users can move around the slide portion at their own pace during the presentation. This type of webcast is the same both live and on-demand.</p>
	<p><u>Video with Synced Slides and Captions</u></p> <p>A live video event with synchronized slides puts your webcast audience into the room. Moderate the slides from any location while your audience experiences a dynamic presentation. On-demand presentations with synced slides let your audience move to specific points in the webcast while keeping the audio in line with the presentation.</p>
	<p><u>Video with Manual Slides</u></p> <p>A live video event with manual slide control puts the slide deck in the hands of the individual. Watch as the speaker delivers his or her address while moving through the deck at your own pace.</p>

See e.g., <https://choruscall.com/services/webcasting/>.

139. On information and belief, Chorus Call employs and provides a method comprising providing remote user access to the sequentially stored file and the additional digital material in response to activation of the pointer comprising the URL.



See e.g., <https://choruscall.com/wp-content/uploads/2019/10/C-Meeting-Brochure-Final-20190910-web.pdf>.

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140. On information and belief, Chorus Call directly infringes at least claim 1

of the '707 patent and is in violation of 35 U.S.C. § 271(a) by using and providing the Chorus Call Video Products and Services.

141. Chorus Call's direct infringement has damaged Onstream and caused it to suffer and continue to suffer irreparable harm and damages.

Count VIII - Infringement of United States Patent No. 11,128,833

142. Onstream repeats, realleges, and incorporates by reference, as if fully set forth here, the allegations of the preceding paragraphs above.

143. On information and belief, Chorus Call (or those acting on its behalf) makes, uses, sells, imports and/or offers to sell the Chorus Call Video Products and Services; and makes, uses, sells, sells access to, imports, offers to sell and/or offers to sell access to the Chorus Call System in the United States that infringe (literally and/or under the doctrine of equivalents) at least claim 1 of the '833 patent.

144. On information and belief, one or more components of the Chorus Call System employs and provides a method for network-based recording and delivery of digital audio and digital video material.



See e.g., <https://choruscall.com/wp-content/uploads/2019/10/C-Meeting-Brochure-Final-20190910-web.pdf>.

- **Record Your Meeting:** C-Meeting allows you to record the audio, the host's video, and data shares during your meeting. Recordings can be played back on C-Meeting at a later time and are also available for download.

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Web Browser:

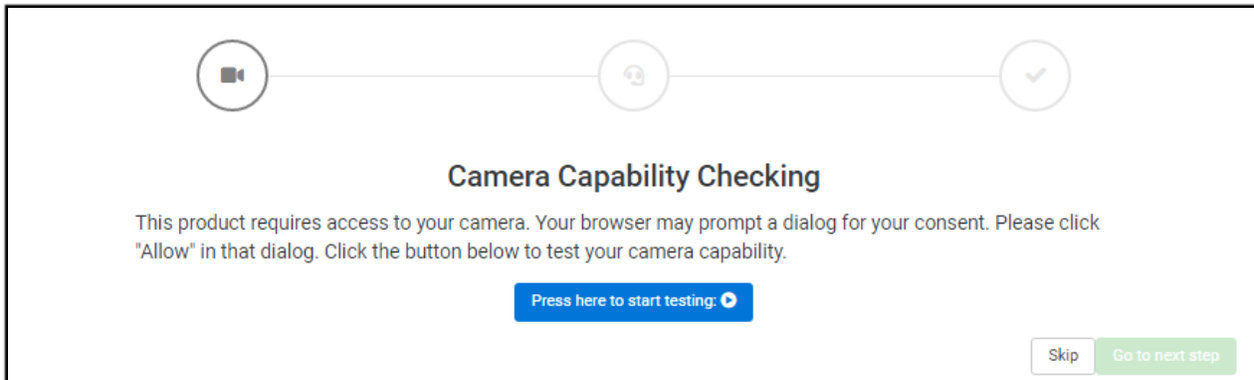
- Latest version of:
 - Google Chrome (recommended)
 - Mozilla Firefox
 - Safari
 - Internet Explorer 11*
 - Microsoft Edge

*Some WebRTC features may not be fully supported

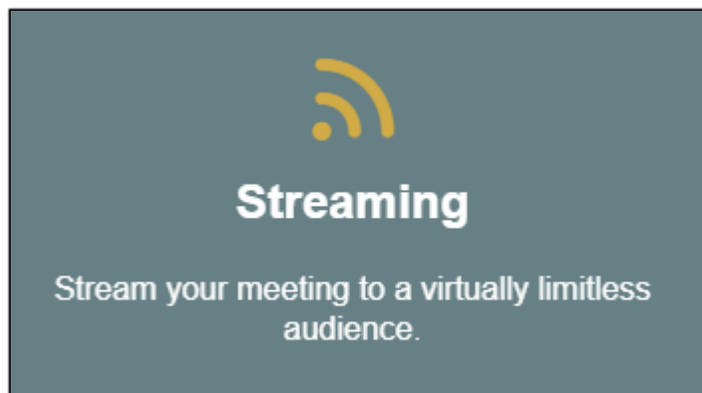
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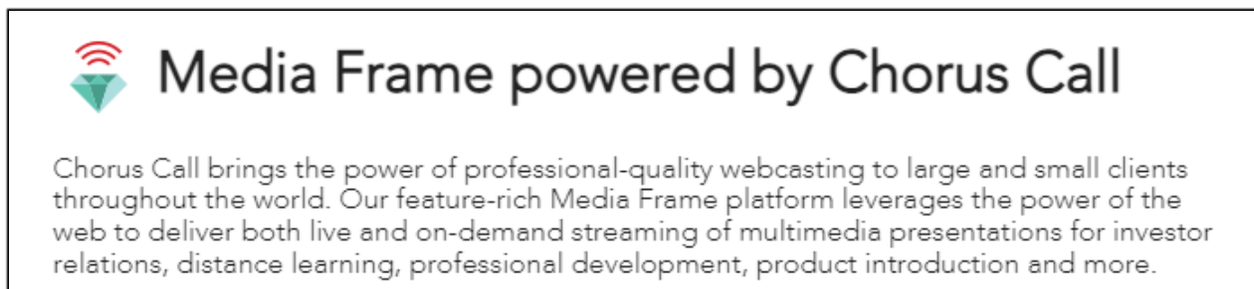
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See e.g., <https://evergreen.choruscall.com/conference/join>.



See e.g., <https://www.c-meeting.com/web3/home.xhtml>.



See e.g., <https://choruscall.com/services/webcasting/>.

145. On information and belief, one or more components of the Chorus Call System employs and provides a method for network-based recording and delivery of digital audio and digital video material comprising recording, over a packet-based

network connection, (e.g., the Internet) at a host back end, digital audio and digital video material that originates from a user front end without using any recording software installed on the user front end.



See e.g., <https://choruscall.com/wp-content/uploads/2019/10/C-Meeting-Brochure-Final-20190910-web.pdf>.

- **Record Your Meeting:** C-Meeting allows you to record the audio, the host's video, and data shares during your meeting. Recordings can be played back on C-Meeting at a later time and are also available for download.

See e.g., https://choruscall.com/wp-content/uploads/2014/10/Chorus-Call_C-Meeting.pdf.

1. WHAT ARE THE SYSTEM REQUIREMENTS?

Desktop:

- Pentium Dual Core or higher
- 4 GB RAM
- Recommended Operating System: Windows 10 or Mac OS 10.13
- Optional:
 - Microphone or Speakerphone
 - PC Webcam

Web Browser:

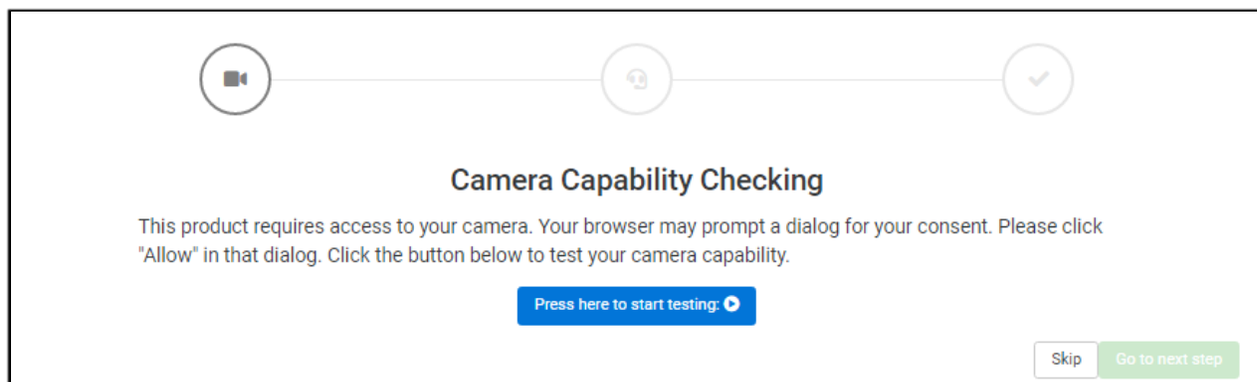
- Latest version of:
 - Google Chrome (recommended)
 - Mozilla Firefox
 - Safari
 - Internet Explorer 11*
 - Microsoft Edge

*Some WebRTC features may not be fully supported

19. DO I NEED TO DOWNLOAD ANYTHING TO USE THE PLATFORM?

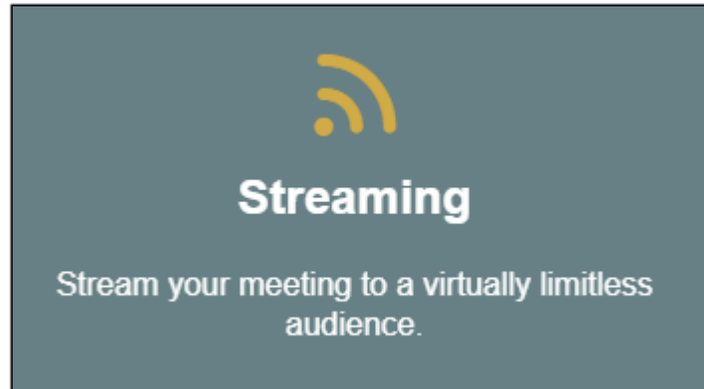
Between the HTML5 interface and WebRTC Webcam video support, participants of meetings do not need to download anything to use the platform. Additionally, all sharing actions can be achieved using WebRTC protocol.

See e.g., <https://www.c-meeting.com/FAQ.pdf>.

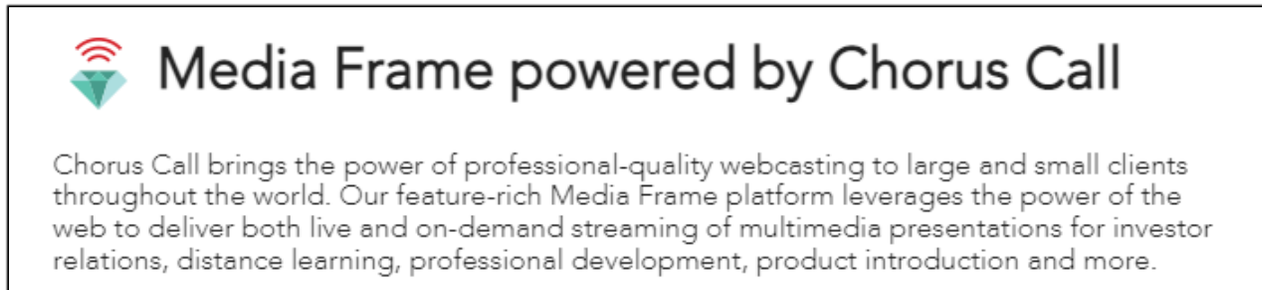


The image shows a camera capability checking interface. At the top, there is a progress bar with three circular icons: a camera icon, a lock icon, and a checkmark icon. Below the progress bar, the text reads "Camera Capability Checking". Underneath, it says "This product requires access to your camera. Your browser may prompt a dialog for your consent. Please click 'Allow' in that dialog. Click the button below to test your camera capability." There is a blue button with a play icon that says "Press here to start testing." In the bottom right corner, there are two buttons: "Skip" and "Go to next step".

See e.g., <https://evergreen.choruscall.com/conference/join>.

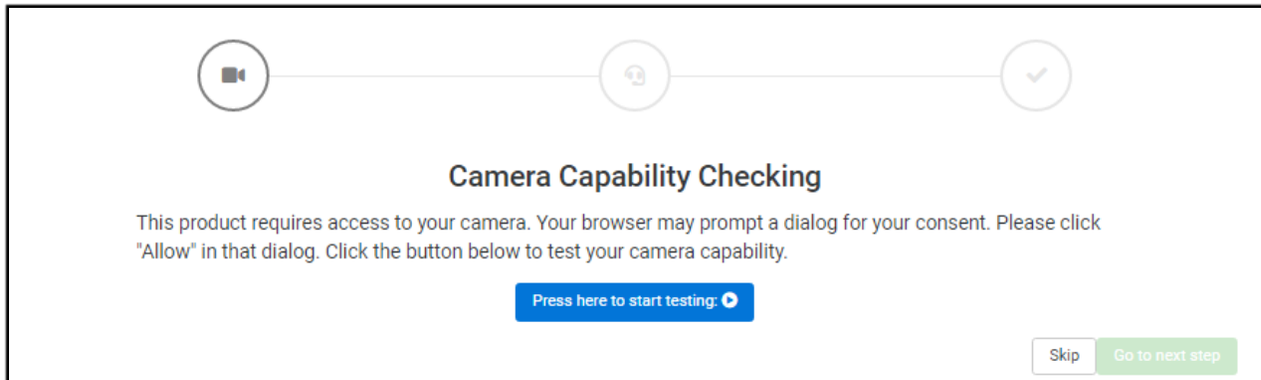


See e.g., <https://www.c-meeting.com/web3/home.xhtml>.



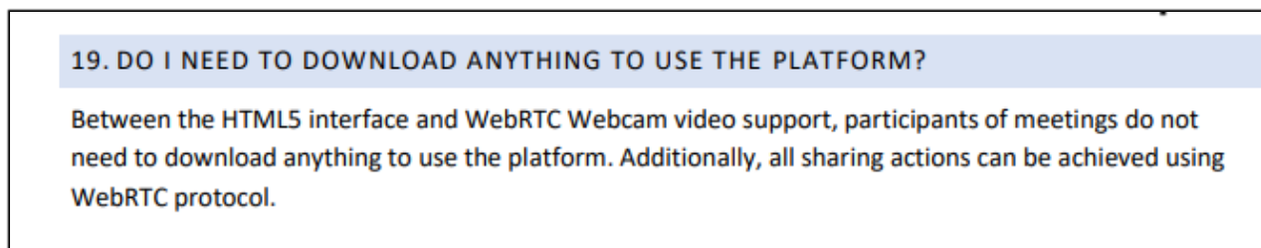
See e.g., <https://choruscall.com/services/webcasting/>.

146. On information and belief, one or more components of the Chorus Call System employs and provides a method for network-based recording and delivery of digital audio and digital video material wherein the recording is accomplished using only executable code delivered to the user front end from the host back end and a recording device on the user front end.



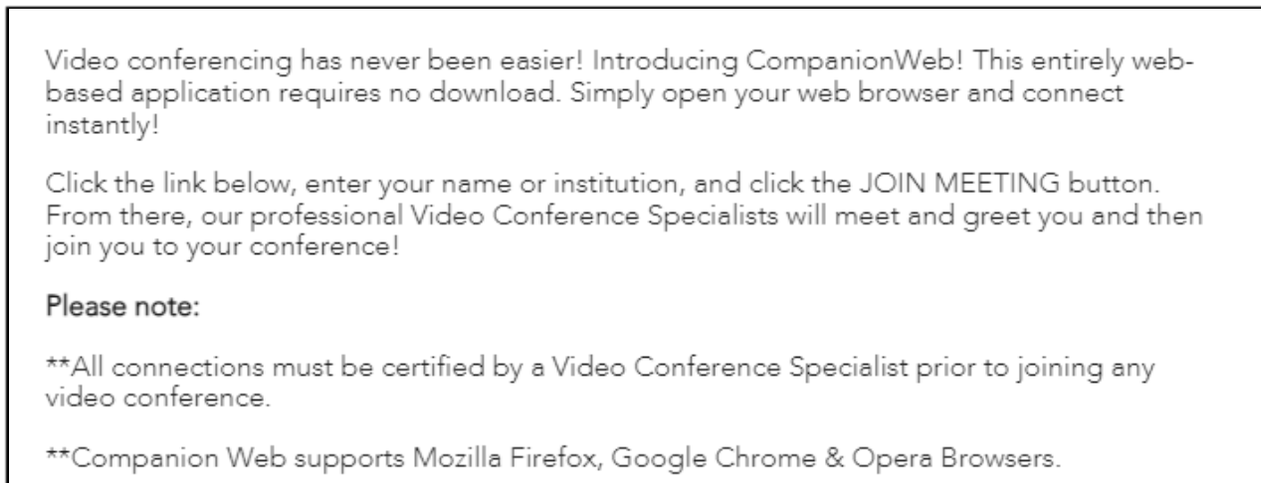
The image shows a 'Camera Capability Checking' interface. At the top, there is a progress bar with three circular icons: a camera icon, a microphone icon, and a checkmark icon. Below the progress bar, the title 'Camera Capability Checking' is centered. Underneath the title, there is a paragraph of text: 'This product requires access to your camera. Your browser may prompt a dialog for your consent. Please click "Allow" in that dialog. Click the button below to test your camera capability.' Below this text is a blue button with white text that says 'Press here to start testing:'. In the bottom right corner, there are two buttons: a white button with a grey border labeled 'Skip' and a green button with white text labeled 'Go to next step'.

See e.g., <https://evergreen.choruscall.com/conference/join>.



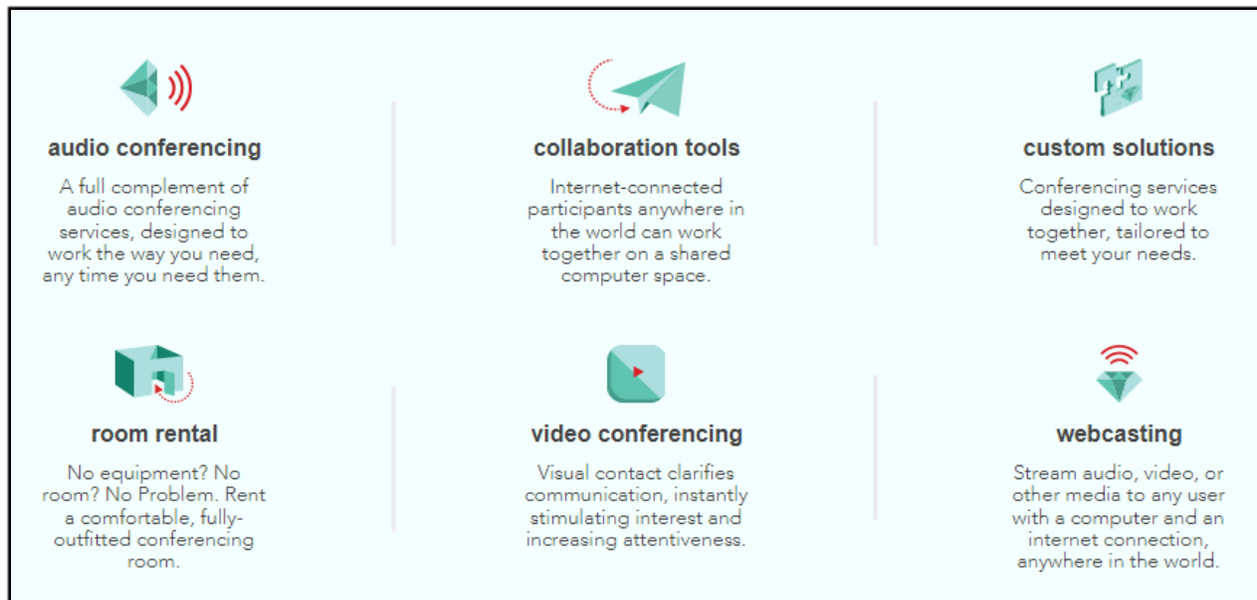
The image shows a FAQ section with a blue header that reads '19. DO I NEED TO DOWNLOAD ANYTHING TO USE THE PLATFORM?'. Below the header, there is a paragraph of text: 'Between the HTML5 interface and WebRTC Webcam video support, participants of meetings do not need to download anything to use the platform. Additionally, all sharing actions can be achieved using WebRTC protocol.'

See e.g., <https://www.c-meeting.com/FAQ.pdf>.



The image shows an announcement for CompanionWeb. The text reads: 'Video conferencing has never been easier! Introducing CompanionWeb! This entirely web-based application requires no download. Simply open your web browser and connect instantly! Click the link below, enter your name or institution, and click the JOIN MEETING button. From there, our professional Video Conference Specialists will meet and greet you and then join you to your conference! Please note: **All connections must be certified by a Video Conference Specialist prior to joining any video conference. **Companion Web supports Mozilla Firefox, Google Chrome & Opera Browsers.'

See e.g., <https://choruscall.com/services/video-conferencing/companion/>.



See e.g., <https://choruscall.com/>.

147. On information and belief, one or more components of the Chorus Call System employs and provides a method for network-based recording and delivery of digital audio and digital video material comprising storing the recorded digital audio and digital video material at the host back end.



See e.g., <https://choruscall.com/wp-content/uploads/2019/10/C-Meeting-Brochure-Final-20190910-web.pdf>.

32. CAN I DOWNLOAD A RECORDING?

If a meeting has been recorded, the recording can either be viewed online or downloaded as an MP4 video.

To access the recording, log-in to C-Meeting and find the room in which the recording took place. Then select **View Room**.



You will then be redirected to the room details page. Scroll down until you reach the **History section**. Any recorded meetings will have a **Playback** button next to them.

22. WHAT IS THE MAXIMUM SIZE OF A FILE THAT CAN BE UPLOADED INTO THE LIBRARY?

The maximum file size is for PDF, DOC/DOCX, PPT/PPTX documents is 250 MB.

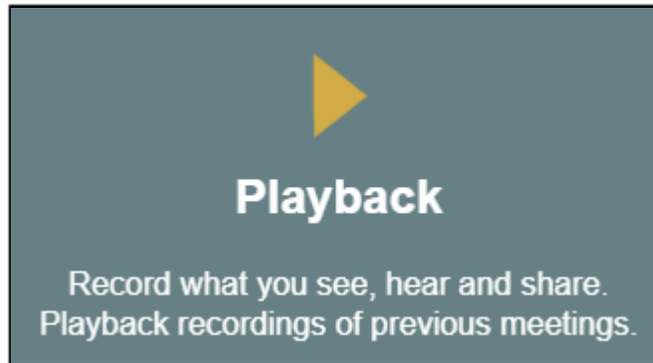
The maximum file size for PNG and JPG images is 10 MB.

The maximum file size for MP4 videos is 250 MB.

23. CAN I UPLOAD VIDEOS?

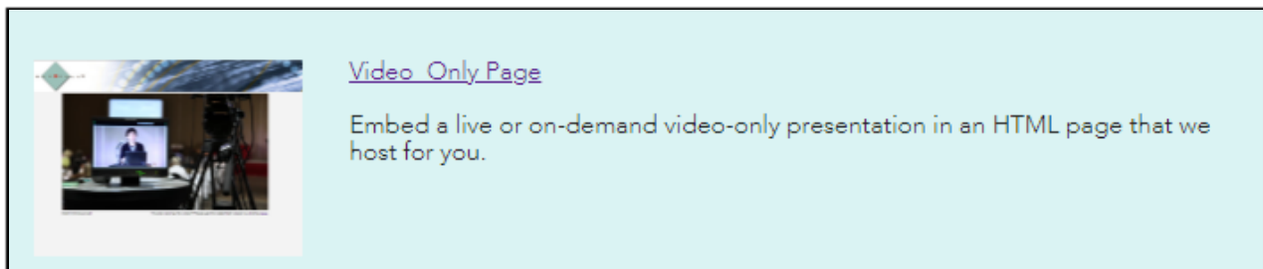
Video files can be uploaded in an MP4 format and played-back during a meeting. Additionally, C-Meeting can playback YouTube videos by choosing to upload a YouTube video link in place of an MP4 file.

See e.g., <https://www.c-meeting.com/FAQ.pdf>.



See e.g., <https://www.c-meeting.com/web3/home.xhtml>

148. On information and belief, one or more components of the Chorus Call System employs and provides a method for network-based recording and delivery of digital audio and digital video material comprising generating code associated with the stored digital audio and digital video material to facilitate accessing the stored digital audio and digital video material.



See e.g., <https://choruscall.com/services/webcasting/>.



See e.g., <https://choruscall.com/wp-content/uploads/2019/10/C-Meeting-Brochure-Final-20190910-web.pdf>.

- **Record Your Meeting:** C-Meeting allows you to record the audio, the host's video, and data shares during your meeting. Recordings can be played back on C-Meeting at a later time and are also available for download.

See e.g., https://choruscall.com/wp-content/uploads/2014/10/Chorus-Call_C-Meeting.pdf.

The audio from recorded meetings may be downloaded in .mp3 format. Note that this does not include other elements of the meeting such as shared content, chat, or webcams at this time. However, the recorded meeting can be streamed back by simply following the meeting link after the live meeting has concluded.

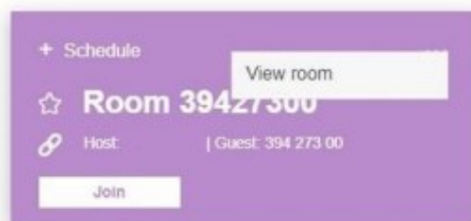
As long as a recorded meeting was initially setup with visitor access during initial meeting creation, visitor users may view a recorded meeting. If only invited guests with an account were allowed access to the meeting, then the meeting playback will be unavailable for visitors to join. Note, however, that individual guests with an account can be invited to join a meeting after it has concluded so that they may view the playback.

See e.g., <https://www.choruscallaustralia.com.au/c-meeting/faqs/>.

32. CAN I DOWNLOAD A RECORDING?

If a meeting has been recorded, the recording can either be viewed online or downloaded as an MP4 video.

To access the recording, log-in to C-Meeting and find the room in which the recording took place. Then select **View Room**.



You will then be redirected to the room details page. Scroll down until you reach the **History** section. Any recorded meetings will have a **Playback** button next to them.

See e.g., <https://www.c-meeting.com/FAQ.pdf>.

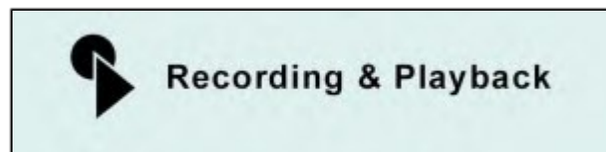
149. On information and belief, one or more components of the Chorus Call System employs and provides a method for network-based recording and delivery of digital audio and digital video material comprising enabling the generated code to be activated at an additional location.



[Video Only Page](#)

Embed a live or on-demand video-only presentation in an HTML page that we host for you.

See e.g., <https://choruscall.com/services/webcasting/>.



See e.g., <https://choruscall.com/wp-content/uploads/2019/10/C-Meeting-Brochure-Final-20190910-web.pdf>.

- **Record Your Meeting:** C-Meeting allows you to record the audio, the host's video, and data shares during your meeting. Recordings can be played back on C-Meeting at a later time and are also available for download.

See e.g., https://choruscall.com/wp-content/uploads/2014/10/Chorus-Call_C-Meeting.pdf.

The audio from recorded meetings may be downloaded in .mp3 format. Note that this does not include other elements of the meeting such as shared content, chat, or webcams at this time. However, the recorded meeting can be streamed back by simply following the meeting link after the live meeting has concluded.

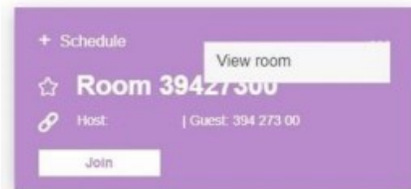
As long as a recorded meeting was initially setup with visitor access during initial meeting creation, visitor users may view a recorded meeting. If only invited guests with an account were allowed access to the meeting, then the meeting playback will be unavailable for visitors to join. Note, however, that individual guests with an account can be invited to join a meeting after it has concluded so that they may view the playback.

See e.g., <https://www.choruscallaustralia.com.au/c-meeting/faqs/>.

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To access the recording, log-in to C-Meeting and find the room in which the recording took place. Then select **View Room**.



You will then be redirected to the room details page. Scroll down until you reach the **History section**. Any recorded meetings will have a **Playback** button next to them.

See e.g., <https://www.c-meeting.com/FAQ.pdf>.

150. On information and belief, one or more components of the Chorus Call System employs and provides a method for network-based recording and delivery of digital audio and digital video material wherein activating the generated code provides access to the stored digital audio and digital video material.

 [Video Only Page](#)

Embed a live or on-demand video-only presentation in an HTML page that we host for you.

See e.g., <https://choruscall.com/services/webcasting/>.



See e.g., <https://choruscall.com/wp-content/uploads/2019/10/C-Meeting-Brochure-Final-20190910-web.pdf>.

- **Record Your Meeting:** C-Meeting allows you to record the audio, the host's video, and data shares during your meeting. Recordings can be played back on C-Meeting at a later time and are also available for download.

See e.g., https://choruscall.com/wp-content/uploads/2014/10/Chorus-Call_C-Meeting.pdf.

The audio from recorded meetings may be downloaded in .mp3 format. Note that this does not include other elements of the meeting such as shared content, chat, or webcams at this time. However, the recorded meeting can be streamed back by simply following the meeting link after the live meeting has concluded.

As long as a recorded meeting was initially setup with visitor access during initial meeting creation, visitor users may view a recorded meeting. If only invited guests with an account were allowed access to the meeting, then the meeting playback will be unavailable for visitors to join. Note, however, that individual guests with an account can be invited to join a meeting after it has concluded so that they may view the playback.

See e.g., <https://www.choruscallaustralia.com.au/c-meeting/faqs/>.

32. CAN I DOWNLOAD A RECORDING?

If a meeting has been recorded, the recording can either be viewed online or downloaded as an MP4 video.

To access the recording, log-in to C-Meeting and find the room in which the recording took place. Then select **View Room**.



The screenshot shows a purple-themed interface for a meeting room. At the top left is a '+ Schedule' button. Below it is a star icon and the text 'Room 39427300'. To the right of the room name is a 'View room' button. Below the room name is a lock icon and the text 'Host | Guest: 394 273 00'. At the bottom is a 'Join' button.

You will then be redirected to the room details page. Scroll down until you reach the **History** section. Any recorded meetings will have a **Playback** button next to them.

See e.g., <https://www.c-meeting.com/FAQ.pdf>.

151. On information and belief, Chorus Call directly infringes at least claim 1 of the '833 patent, and is in violation of 35 U.S.C. § 271(a) by making, using, selling, importing, and/or offering to sell the Chorus Call Video Products and services; and making, using, selling, selling access to, importing, offering for sale, and/or offering to sell access to the Chorus Call System.

152. Chorus Call's direct infringement has damaged Onstream and caused it to suffer and continue to suffer irreparable harm and damages.

JURY DEMANDED

153. Pursuant to Federal Rule of Civil Procedure 38(b), Onstream hereby requests a trial by jury on all issues so triable.

PRAYER FOR RELIEF

Onstream respectfully requests this Court to enter judgment in Onstream's favor and against Chorus Call as follows:

- a. finding that Chorus Call has infringed one or more claims of the '068 patent under 35 U.S.C. §§ 271(a);
- b. finding that Chorus Call has infringed one or more claims of the '728 patent under 35 U.S.C. §§ 271(a);
- c. finding that Chorus Call has infringed one or more claims of the '930 patent under 35 U.S.C. §§ 271(a);
- d. finding that Chorus Call has infringed one or more claims of the '648 patent under 35 U.S.C. §§ 271(a);
- e. finding that Chorus Call has infringed one or more claims of the '109 patent under 35 U.S.C. §§ 271(a);
- f. finding that Chorus Call has infringed one or more claims of the '142 patent under 35 U.S.C. §§ 271(a);
- g. finding that Chorus Call has infringed one or more claims of the '707 patent under 35 U.S.C. §§ 271(a);
- h. finding that Chorus Call has infringed one or more claims of the '833 patent under 35 U.S.C. §§ 271(a);
- i. awarding Onstream damages under 35 U.S.C. § 284, or otherwise permitted by law, including supplemental damages for any continued post-verdict infringement;
- j. awarding Onstream pre-judgment and post-judgment interest on the damages award and costs;

- k. awarding cost of this action (including all disbursements) and attorney fees pursuant to 35 U.S.C. § 285, or as otherwise permitted by the law; and
- l. awarding such other costs and further relief that the Court determines to be just and equitable.

Dated: October 3, 2022

Respectfully submitted,

By:

/s/Brian Samuel Malkin

Brian Samuel Malkin, Esq.

Pa. S. Ct. Id. No. 70448

FERENCE & ASSOCIATES LLC

409 Broad Street

Sewickley, Pennsylvania 15143-1577

Phone: +1 (412) 741-8400

Fax: +1 (412) 741-9292

Email: bmalkin@ferencelaw.com

Of Counsel:

Ronald M. Daignault (*pro hac vice* to be filed)*

Chandran B. Iyer (*pro hac vice* to be filed)

DAIGNAULT IYER LLP

8618 Westwood Center Drive

Suite 150

Vienna, VA 22182

rdaignault@daignaultiyer.com

cbiyer@daignaultiyer.com

**Not admitted to practice in Virginia*

Attorneys for Onstream Media Corporation

