### Which web conferencing or online chat tool is best for me?

Tell Me

You can host meetings and webinars with these robust web conferencing and online chat tools:

<table>
<thead>
<tr>
<th>Platform</th>
<th>Features</th>
</tr>
</thead>
</table>
| **Zoom**          | 1. [Zoom integrates with Canvas.](#)  
2. Host up to 300 participants with a Zoom meeting.  
3. Licenses are available for [meetings up to 1000 and webinars up to 3000](#).  
4. Hosts can adjust security [settings for a secure web conference meeting](#).  
5. Hosts can enable a live closed captioning option.  
6. Hosts can [view meeting attendees in Canvas](#). |
2. Hosts can enable a live closed captioning option.  
3. Google Meet **does not** offer a way to generate an attendee list. |

---

[Zoom integrates with Canvas](#): Zoom integrates with Canvas.

[meetings up to 1000 and webinars up to 3000](#): Licenses are available for meetings up to 1000 and webinars up to 3000.

[settings for a secure web conference meeting](#): Hosts can adjust security settings for a secure web conference meeting.

[view meeting attendees in Canvas](#): Hosts can view meeting attendees in Canvas.


[Google Meet does not](#): Google Meet does not offer a way to generate an attendee list.
Google Chat is Google's team messaging tool.

1. Each Google Chat room can support more than 1000 members.
2. Google Chat integrates with Google Suite.
3. Participants can thread conversations, edit previous messages, and add formatting.
4. Users can facilitate private conversations amongst designated individuals.
5. You can invite an individual or an existing Google Group, and each member of a group will have the option to join the room.

Related FAQs

- How can web conferencing hosts help secure meetings?
- How do I start a remote Windows support session with OneIT?
- How do I start a remote macOS support session with OneIT?
- When I am off campus, what should I do on my University Windows computer if my NinerNET password expires or was reset?
- When I am off campus, what should I do on my University Windows computer after I reset my NinerNET password?