

Easy-to-use, high-definition virtual meetings from your desktop, mobile device or conference room.

Zoom provides seamless and reliable video and web meetings for up to 100 participants, who can join, share and record content using PC, Mac, Linux, Chrome OS, iOS, Android or BlackBerry devices.

Zoom integrates with calendars and learning management systems, using a simple URL "click to call" function. This makes it easy for educators to create virtual classrooms that are accessible across a range of devices.

Guests without accounts can easily join meetings at no cost, making Zoom a game-changing collaboration platform for researchers working with partners in different organisations.

Why Zoom?

- + High quality video conferencing that just works: high definition virtual meetings and application/desktop sharing for up to 100 participants + upgrade to 200, 300, 500 or 1000.
- + Compatible with multiple devices: free Zoom clients available on iOS, Android, BlackBerry, Chrome OS, Linux, OSX and Windows
- + Webinars: up to 10,000 view-only attendees
- + Easy to use: simple interface and "click to join" meetings
- + Training: co-annotation and white-boarding tools
- + Meet with anyone: no need for guest accounts
- + Integrated scheduling: works with your calendaring system and existing work flows
- + Compatible dial-in: voice-only phone and SIP/H323 video conferencing
- + Seamless access: using single-sign-on (SAML2.0) for your institution
- + Developer platform: including integration with learning management systems
- + Feature rich: polling, attention tracker, closed caption, breakout rooms, virtual background

Key features

- + AARNet supported: hosted on AARNet servers, leveraging the ultra-high-bandwidth and low-latency AARNet network. Traffic is on-net for AARNet connected institutions.
- + Video calls just work: via integration with the AARNet Unified Communications Exchange and Global Real Time Communications platforms
- + Low data requirement: works well at low bandwidth
- + Record meetings locally or in the cloud: cloud recording saves video/audio/chat files automatically in CloudStor, AARNet's cloud research storage solution
- + Zoom Rooms software: put high quality video, audio and web conferencing in any sized room.
- + Security: complete end-to-end encryption
- + Educational pricing: annual low-cost licensing

What our customers say

“ Zoom has been a huge strategic enabler for transforming our capabilities in the online space. It has given us the flexibility to combine meeting rooms and personal devices into one slick and professional meeting, involving staff traditional video conference rooms, laptops or iPads, and phone dial in users travelling around the country or overseas.”

Geoff Lambert - Senior Project Manager, WSU Information Technology and Digital Services

About AARNet Cloud Services

We make it easier for AARNet customers to adopt cloud services and benefit from large scale shared services by providing a standard process for evaluation, integration and ongoing use of cloud services.

AARNet builds partnerships with providers that are willing to customise their offerings to better meet the needs of the research and education community.



Low cost education sector pricing



Cloud-based video conferencing



Single Sign On



Available on iOS, Android, Mac and PC