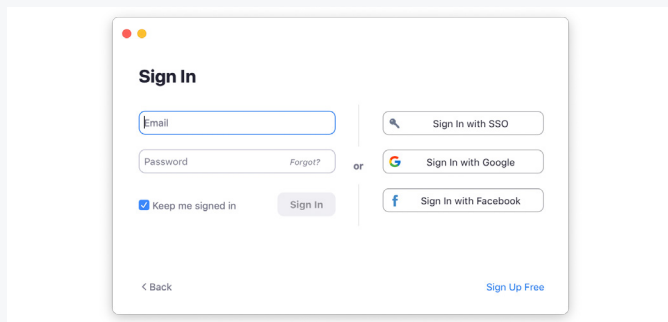


How To Enable Zoomgov.com Dropdown in the Zoom Client

Starting with Zoom Client 5.0.0 users can expose zoomgov.com dropdown (EnableCloudSwitch) by signing into the web portal (zoomgov.com) and hosting a call or via MSI. Zoom app will remember user account attributes. After this process has been completed, the government user will be able to switch between commercial (zoom.us) and government (zoomgov.com) domains. Note: this guide works for both desktop and mobile.

How to Enable for Desktop

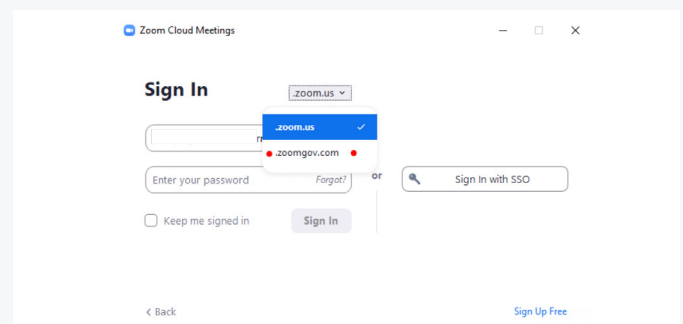
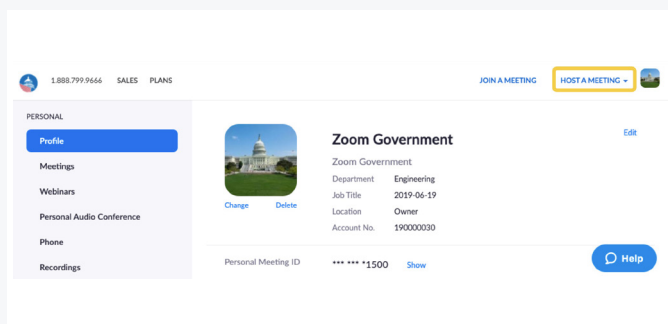


1. Download the Zoom client

Download and Install 5.0.0 or greater desktop client from zoomgov.com/download (note: zoomgov.com dropdown is not visible)

2. Sign into Zoom for Government web portal

Go to www.zoomgov.com and sign in



3. Host a meeting

Once signed into Zoom for Government click **Host a Meeting**

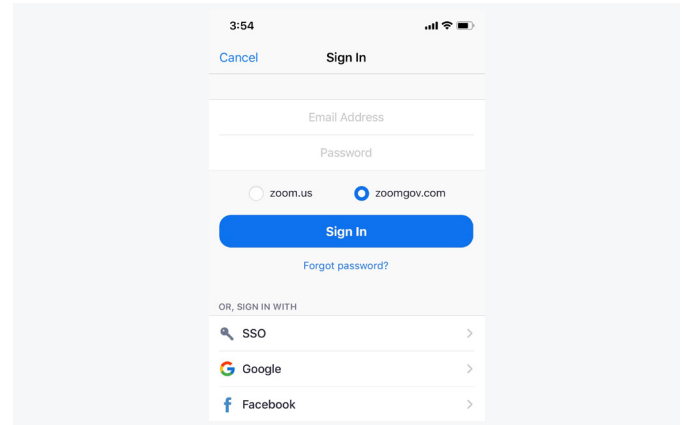
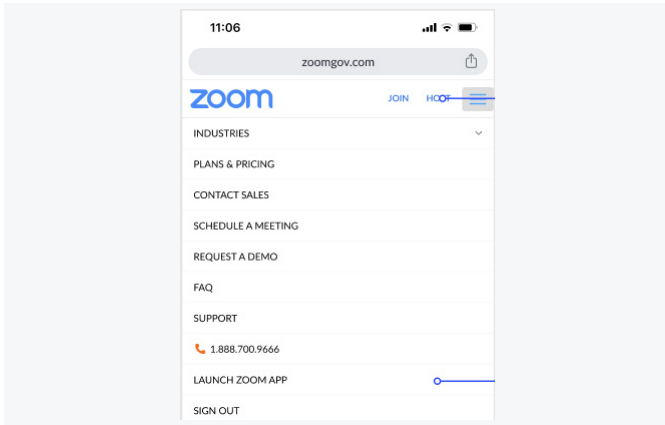
4. End Meeting and use the dropdown

After the user has ended the meeting the Zoom 5.0.0 or greater the client will display the zoomgov.com dropdown (EnableCloud Switch). Users can switch between zoom.us and zoomgov.com.



How to Enable for Mobile

Government user must log in via web, join/start meeting on web and launch Zoom app or click 'Launch Zoom app', Zoom app will remember user account attributes. After this the government user will be able to switch domain between commercial (zoom.us) and government (zoomgov.com).



1. Download the Zoom client

- Download 5.0.0 or greater mobile client from your device's respective store.
- Sign into Zoom for Government web portal (zoomgov.com) on your mobile device.
- Once signed into Zoom for Government click **host** or **launch Zoom app**.

2. End Meeting and use the dial

After the user has ended the meeting, the toggle button for zoom.us and zoomgov.com will be displayed on the client. Users can switch between the commercial (zoom.us) and government (zoomgov.com) environments.

How to Enable via MSI / plist

- MSI / plist switch: EnableCloudSwitch=1 to turn on the switch
- If the customer is using a SSO URL, this switch can lock the cloud to ZfG: ForceSSOUrl=<domain>.zoomgov.com

