

# Steps to install Webex for Linux

Webex is now available for Linux. Linux communities and users can use Webex to bring you live messaging, meetings, and calling in work and education environments.

All core Webex capabilities in one application are supported to help you collaborate seamlessly. These are just the beginning. Enhanced calling support and a fully featured meeting experience will be added in upcoming releases.

## Feature already supported

Here are some supported features:

1. Create spaces and groups to collaborate
2. Read and post messages
3. Add keyboard shortcuts for websites
4. Call colleagues directly to quickly connect
5. Schedule and join Webex meetings

## Features Coming to Linux

1. Advanced calling with Unified CM
2. Full-featured meeting experience
3. Enterprise Content Management
4. Whiteboard
5. Eliminate background noise
6. Note

## Supported Linux distributions

Webex supports the following distros:

1. Ubuntu 18.04 and Ubuntu 20.04
2. CentOS/RHEL 8.2 and 8.3

## Install Webex for Linux

### Ubuntu

Command line

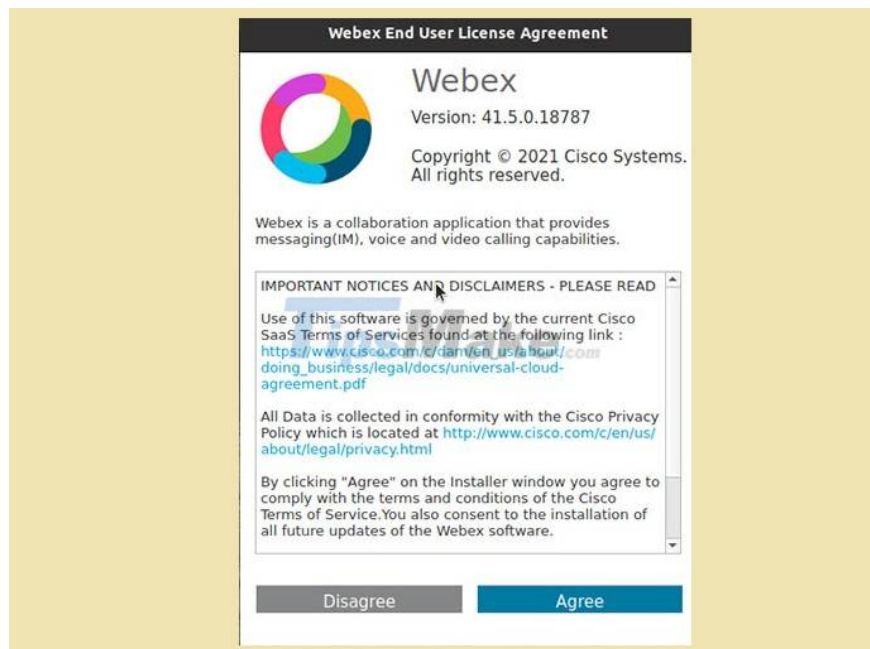
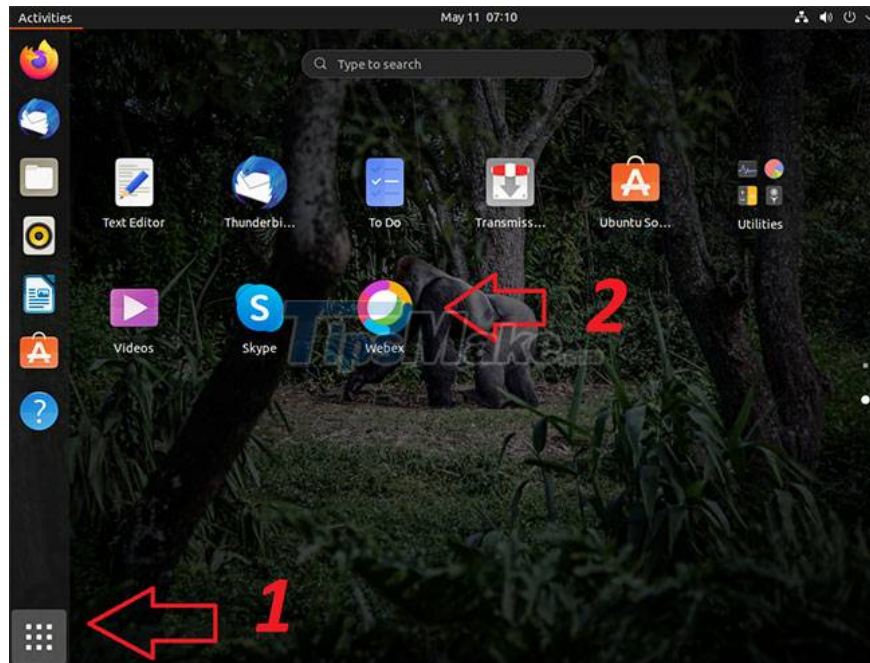
First, you must download the latest .deb package. Go to the Webex download page and select Linux (.DEB).

Once the download is complete, go to the download section, make the file executable and run the .deb package:

```
$ cd /home/your-home-dir/Downloads $ chmod 777 Webex.deb $ sudo dpkg -i Webex.deb
```

GUI

Install Webex from GUI in Ubuntu 21.04.



Once installed, go to the applications section and search for webex. Once launched, Webex will ask you to agree to the license terms and conditions. Select Agree.



## Red Hat

Step 1. Go to <http://webex.com/downloads.html> to download the app.

Step 2. Install the application from the command line:

```
sudo yum localinstall Webex.rpm
```

## Signature confirmation

### Ubuntu

You can verify cryptographic signatures. The `webex_public.key` key is available on this download page.

Step 1. Enter the public key:

```
gpg --import webex_public.key
```

Step 2. Install the `dpkg-sig` package:

```
sudo apt-get install dpkg-sig
```

Step 3. Check the cryptographic signature:

```
dpkg-sig --verify Webex.deb
```

### Red Hat

Admin (Admin) can verify cryptographic signatures, the `webex_public.key` key is available with the package on the download page.

Step 1. Enter the key:

```
sudo rpm --import webex_public.key
```

Step 2. Verify the signature:

```
rpm --checksig Webex.rpm
```

## Remove Webex app

### Ubuntu

```
sudo apt-get remove webex
```

### Red Hat

```
sudo yum remove webex
```

Hope you are succesful.

You finished reading the article "**Steps to install Webex for Linux**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.