

Canonical Snapcraft

# Install AWS Wickr on Ubuntu



## AWS Wickr

Wickr (wickrinc) | Productivity | Security

[Install](#)

## Secure Messaging for Teams

AWS Wickr is an end-to-end encrypted service that helps organizations collaborate securely through one-to-one and group messaging, voice and video calling, file sharing, screen sharing, and more. AWS Wickr also allows you to securely automate workflows using Wickr bots.

Below is a breakdown of AWS Wickr collaboration offerings:

- 1:1 and group messaging: Securely chat with your team in rooms with up to 500 members
- Audio and video calling: Hold conference calls with up to 70 people
- Screen sharing and broadcasting: Present with up to 500 participants
- File sharing and saving: Transfer files up to 5GBs with unlimited storage
- Configurable ephemerality: Control expiration and burn-on-read timers

## Details for AWS Wickr

### LICENSE

Proprietary

**LAST UPDATED**

21 May 2024 - latest/stable

Yesterday - latest/beta

**WEBSITES**[aws.amazon.com](https://aws.amazon.com)**CONTACT**[support.wickr.com](https://support.wickr.com)[Show more](#)

# Enable snaps on Ubuntu and install AWS Wickr

Snaps are applications packaged with all their dependencies to run on all popular Linux distributions from a single build. They update automatically and roll back gracefully.

Snaps are discoverable and installable from the [Snap Store](#), an app store with an audience of millions.



## Enable snapd

If you're running [Ubuntu 16.04 LTS \(Xenial Xerus\)](#) or later, including [Ubuntu 18.04 LTS \(Bionic Beaver\)](#) and [Ubuntu 20.04 LTS \(Focal Fossa\)](#), you don't need to do anything. Snap is already installed and ready to go.

For versions of Ubuntu between [14.04 LTS \(Trusty Tahr\)](#) and [15.10 \(Wily Werewolf\)](#), as well as Ubuntu flavours that don't include *snap* by default, *snap* can be installed from the Ubuntu Software Centre by searching for *snapd*.

Alternatively, *snapd* can be installed from the command line:

```
sudo apt update
sudo apt install snapd
```

Either log out and back in again, or restart your system, to ensure *snap*'s paths are updated correctly.

## Install AWS Wickr

To install AWS Wickr, simply use the following command:

```
sudo snap install wickrpro
```

## Other popular snaps...

[See more...](#)

**microk8s**

Canonical 

Kubernetes for workstations and appliances



**Kiosc**

Maarten Engels

Customise your touch screen user-interface



**halloy**

Alan Pope 

IRC application written in Rust

**zapoxy**

Simon Bennetts

ZAP, a tool for finding vulnerabilities in web applications

**code**

Visual Studio Code ✓

Code editing. Redefined.

**KTouch**

KDE ✓

Touch Typing Tutor

**qownnotes**

Patrizio Bekerle

Plain-text file markdown note taking with Nextcloud/ownCloud integration

**alacritty**

Snapcrafters ★

A cross-platform, GPU enhanced terminal emulator.

**Transitions DJ**

Adam Hilss

DJ Mixer

**GNOME Calculator**

Canonical ✓

GNOME Calculator

**plexmediaserver**

Plex, Inc. ✓

Your media on all your devices.

[insomnia](#)

Insomnia

Insomnia

## More things to do...

### [Get the snap store](#)

Browse and find snaps from the convenience of your desktop using the snap store snap.

### [Learn more about snaps](#)

Interested to find out more about snaps? Want to publish your own application? Visit [snapcraft.io](https://snapcraft.io) now.

[Back to top](#)

© 2024 Canonical Ltd.

Ubuntu and Canonical are registered trademarks of Canonical Ltd.

Powered by [Charmed Kubernetes](#)

[Join the forum](#), contribute to or report problems with, [snapd](#), [Snapcraft](#), or [this site](#).

[Terms of Service](#) • [Data privacy](#) • [Manage your tracker settings](#) • [Service status](#) • [Other functions](#) • [Contact us](#)