

How to
connect
Lovense



Creating and linking your Lovense account

- 1.- install lovense app this will download an extension. Do this through the link below and create an account <https://www.lovense.com/signup>
- 2.- make sure the intergration is turned on on cam settings (pic on last page)
- 3.- once you have downloaded the extension it will prompt you to link it to adultwork you do this on the EXTENSION DASHBOARD (once linked you must always have this open when you want to use lovense) install share link extension from chrome
4. - in the lovense app it'll show you your cam sites BUT you can just have the app open and broadcast like normal on a new tab on adult work
5. - once selected log out then back in

TOP TIP - Lovense doesn't work in private browser's

PICTURES
ON LAST
PAGE

How to Link Lovense

There should be a button to open up your extensions, then click on the "ShareLink" pin

After clicking on the Pin on the top right of your browser you should see this:



Click on it and a mini-modal should appear → click "Go to settings"

A new page will load in a new tab (your Lovense Dashboard) → On this new tab, please Login with the credentials you created for your lovense webpage

From the Dashboard, select "Add a Cam Site" and from the menu select/find "AdultWork"

On the right side there is a button "Connect Now", click on it and pair your Lovense Device

Once your Lovense Device has been paired, visit www.AdultWork.com click the Broadcast Now button, then in the broadcast settings (gear icon on the preview), go to the last tab and Enable Lovense.

Once you have Enabled Lovense Integration and the Auto Reconnect, refresh the page.

Once refreshed, you can at this point to Initiate the Broadcast and observe the Lovense Menu

For future broadcasts you do not have to redo the steps, the settings will be saved for future streams.

In case you clear the cache and cookies from the beginning of time and you are logged out from the Lovense, then please login and then your integration will be resumed.

