

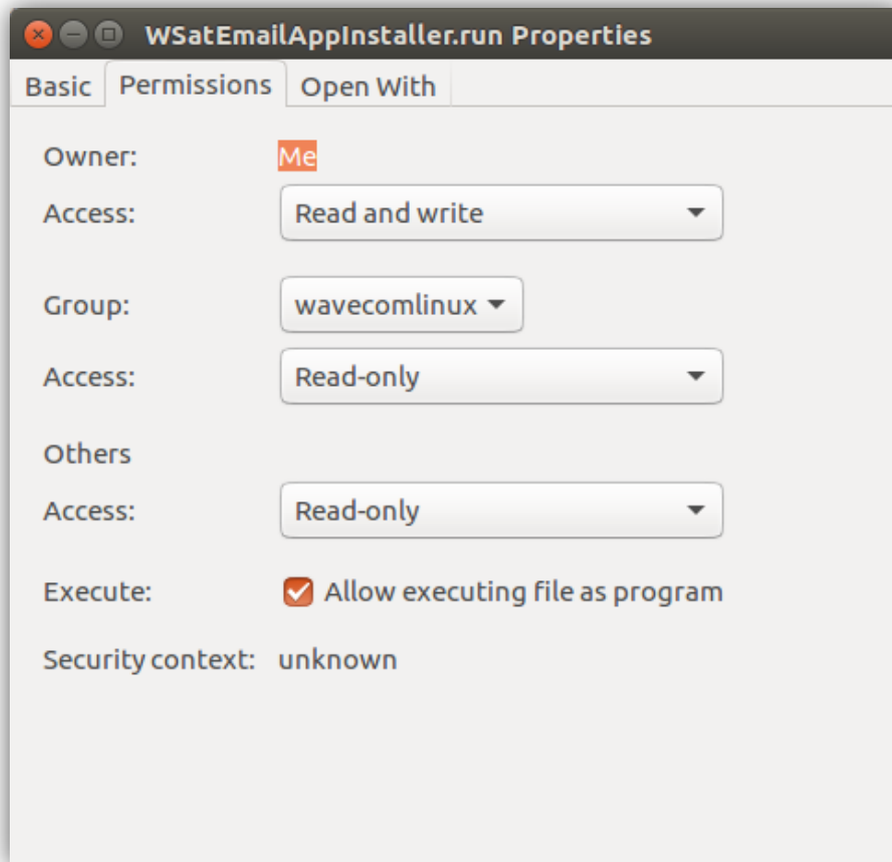
W-Sat-email-Decoder V2.5.0

Installation on Linux

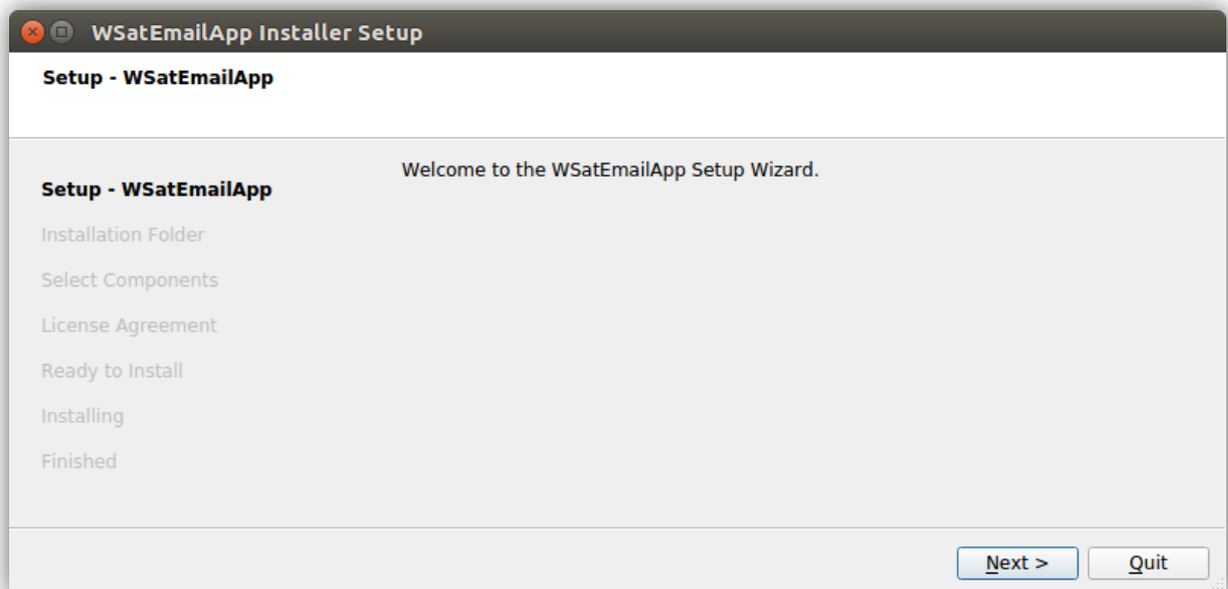


WAVECOM Sat email Decoder

Go to the folder which contains the W-Sat-email Decoder installation file, and right-click the installation file name and click on Properties. Check the box “Allow executing file as program” to be able to run the installer.

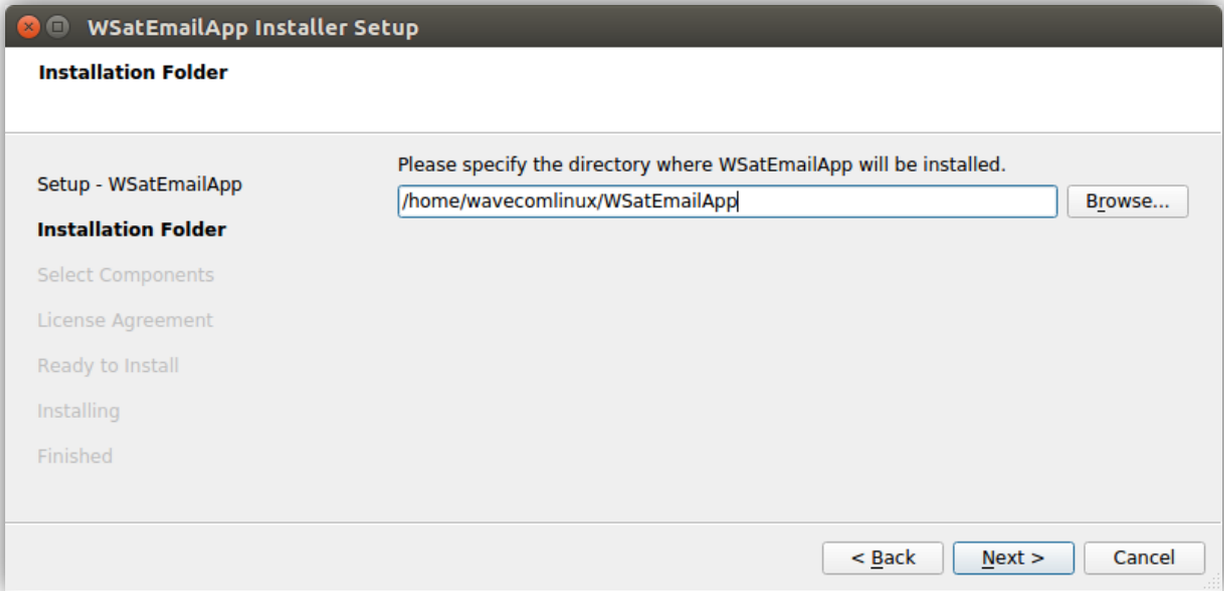


Now double click on the installation file name. A welcome screen is displayed.

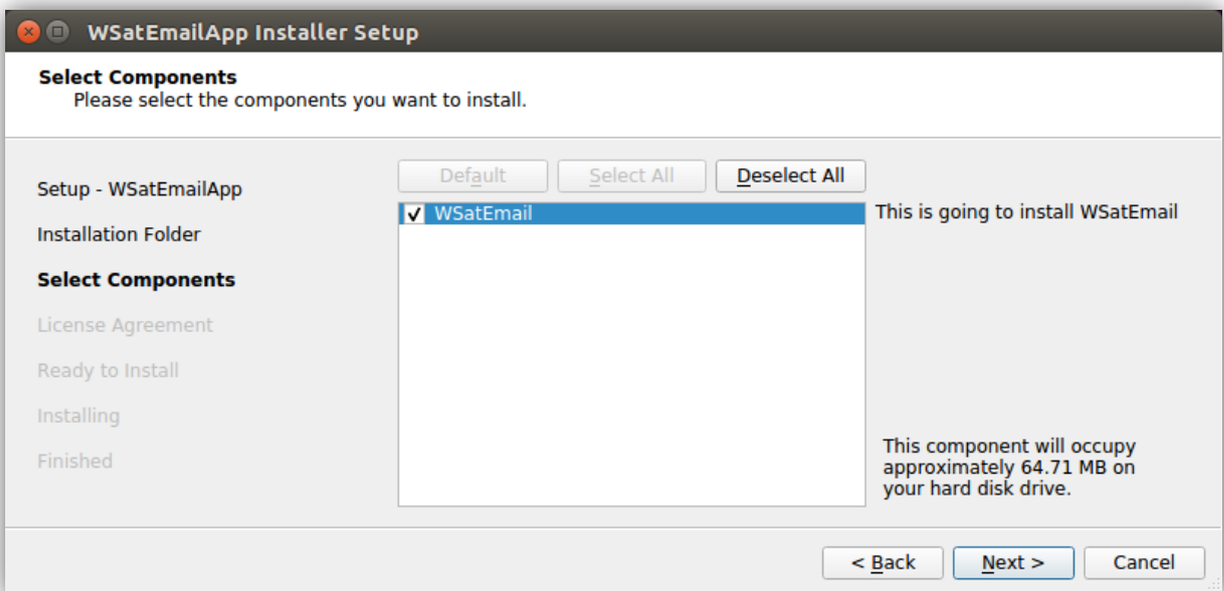


WAVECOM Sat email Decoder

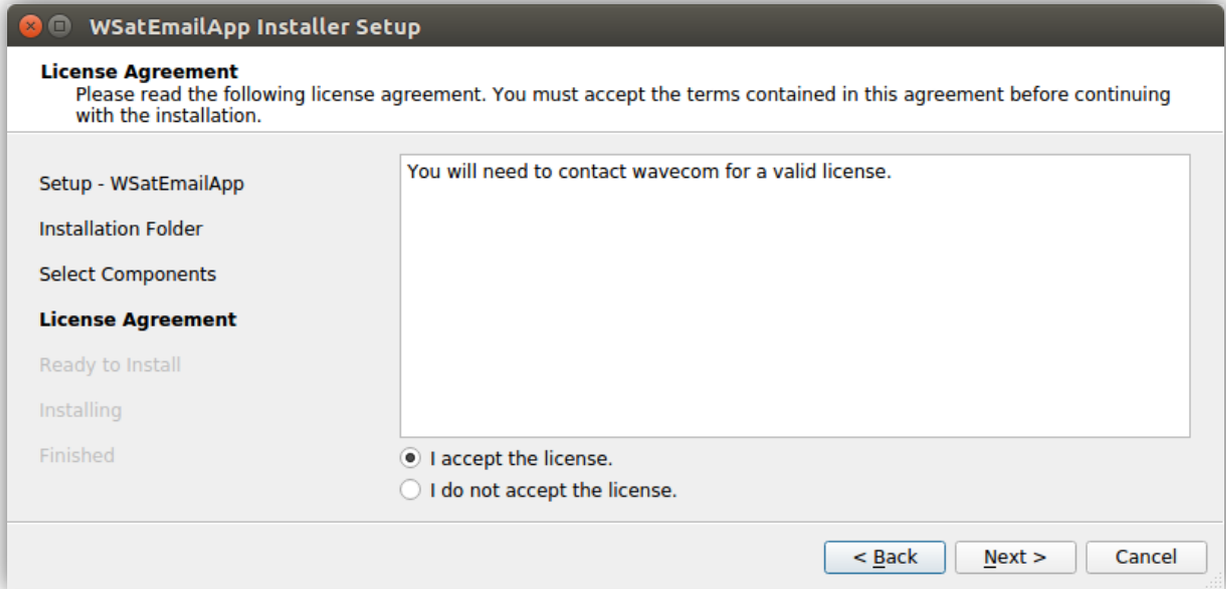
Follow the instruction as they appear on the installation screen. You can use the **Cancel** button throughout the installation process to cancel the process.



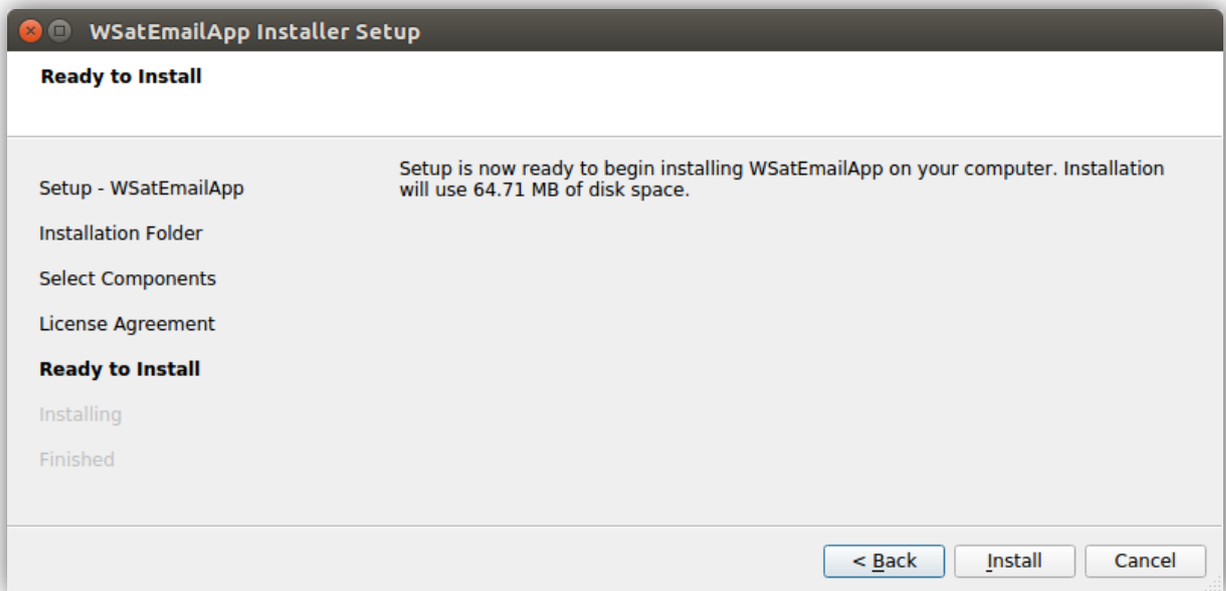
Click **Next** to continue the installation. Use **Browse** to select another installation folder than the default one.



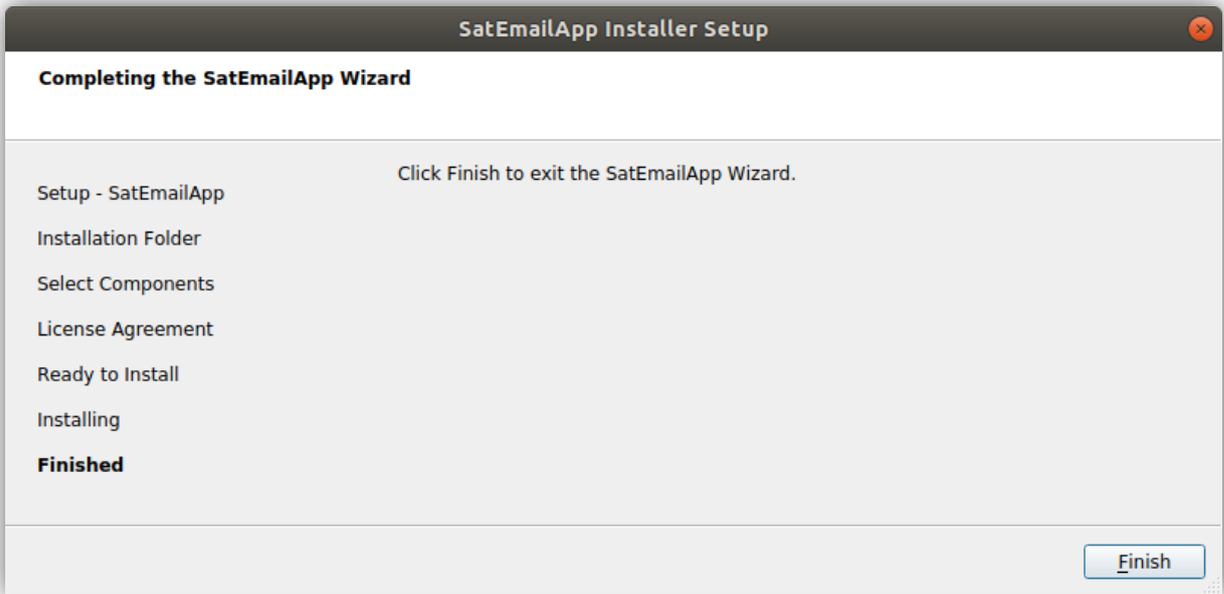
Check the component box WSatEmail to install and click **Next** to continue the installation.



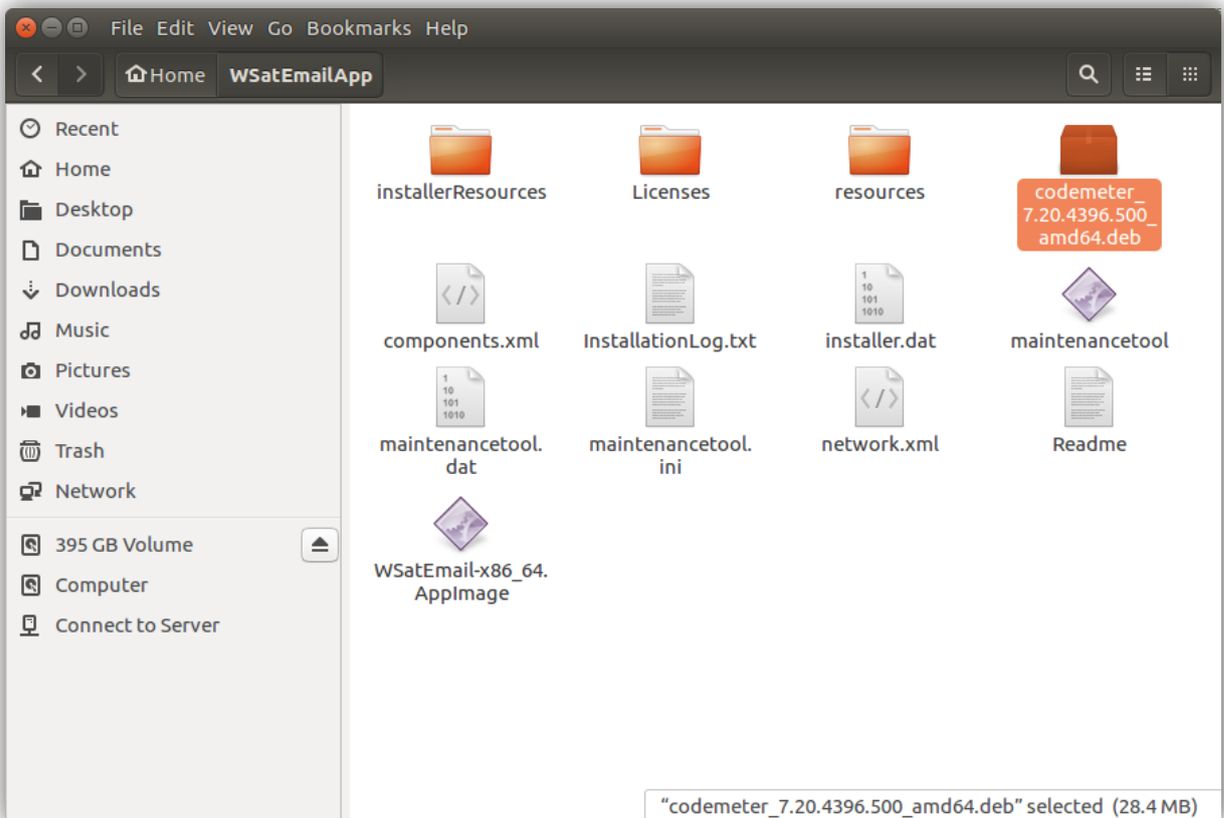
Accept the license to be aware about Wavecom license. Click **Next** to continue the installation.



Click **Install** to begin the installation.

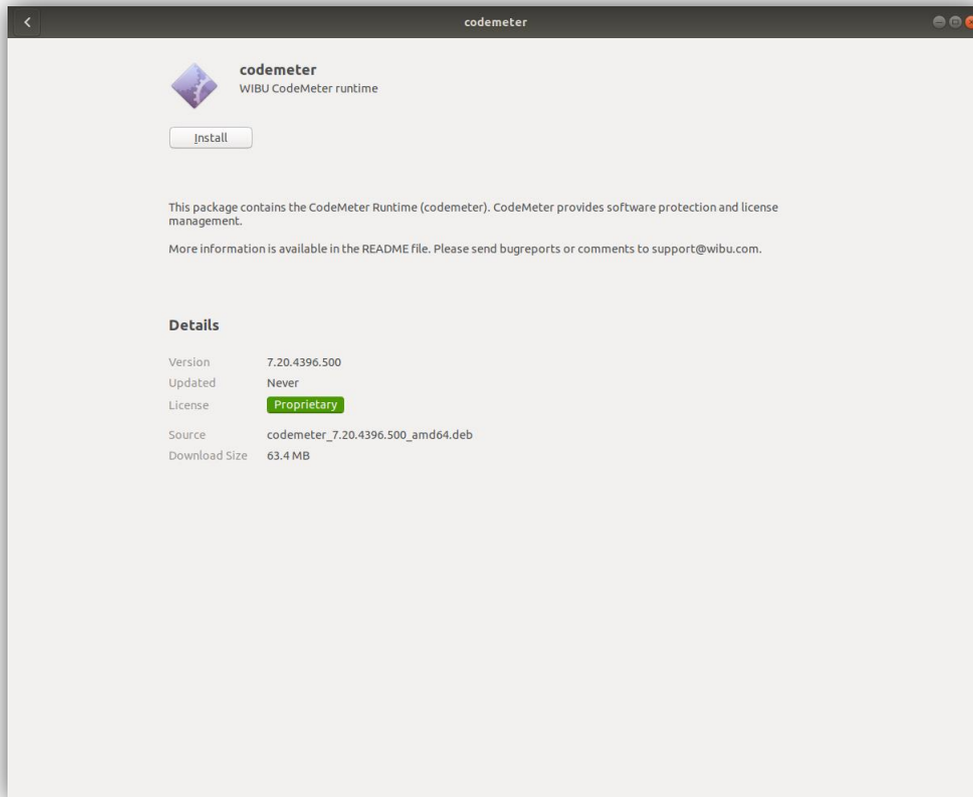


If the installation was successful, click the **Finish** button to complete the installation.

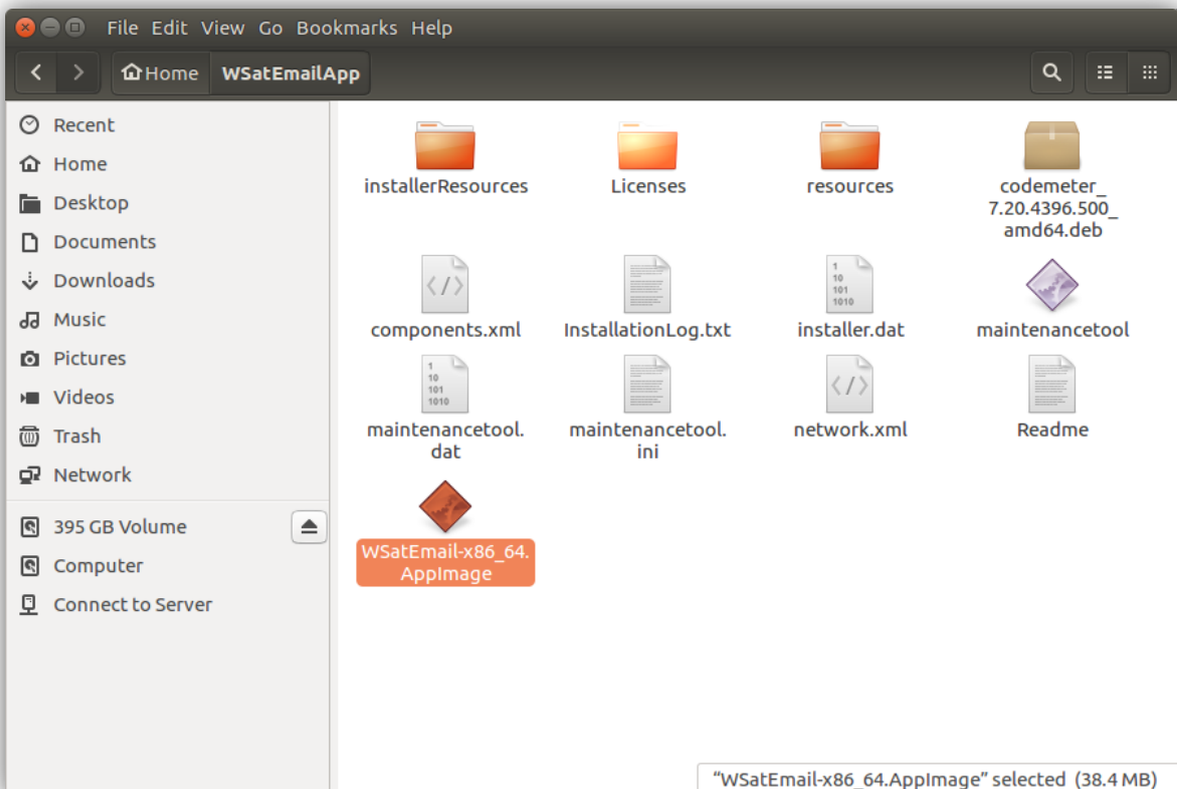


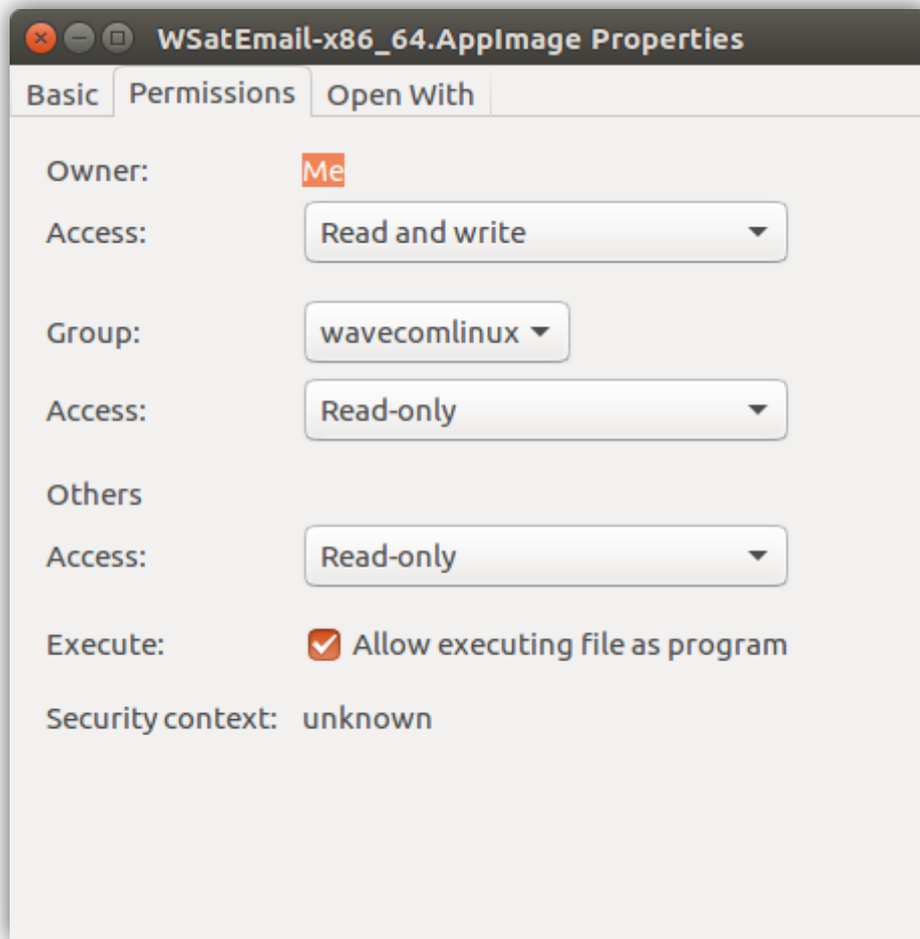
You must install Codemeter before running the WSatEmail Appimage. Open the Installation folder and double click on Codemeter and install it.

WAVECOM Sat email Decoder



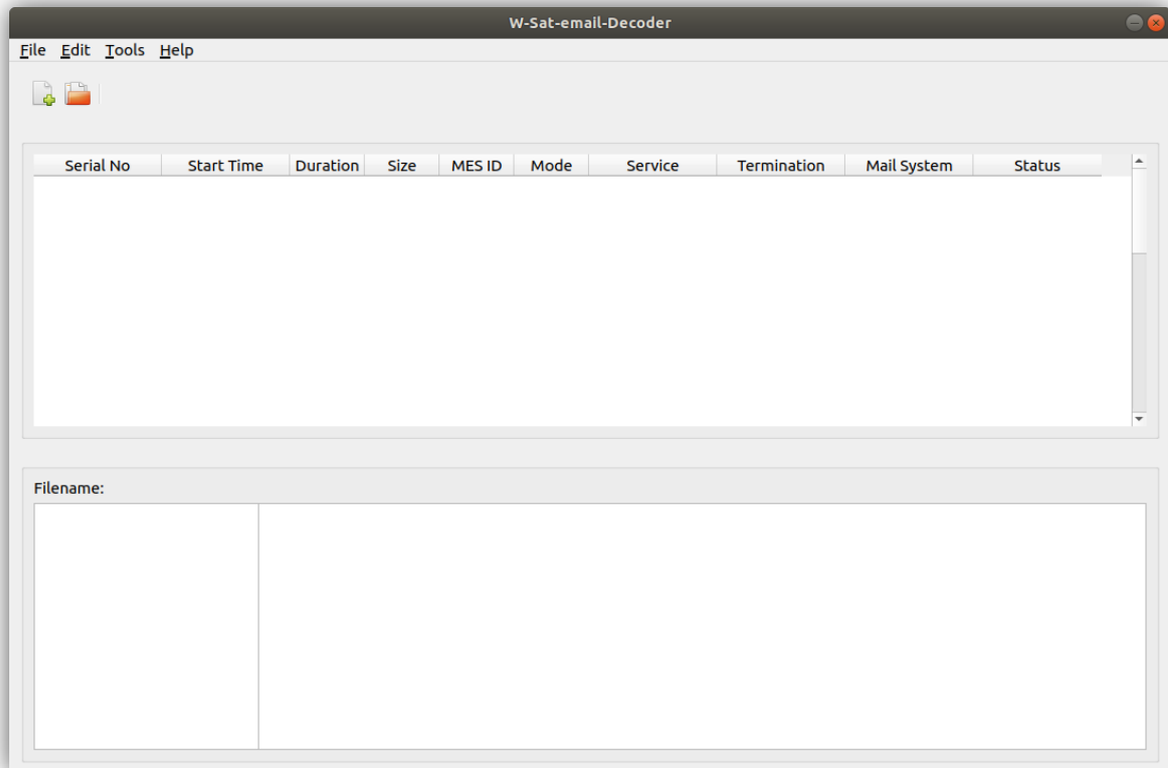
After successfully installed Codemeter, right-click on the WSatEmail appimage and grant the permission "Allow executing file as program" by checking the box.





WAVECOM Sat email Decoder

Now, you can double-click WSatEmail appimage and run the application.



Here is an example:

