

Librem 5 Case Creating Community

This project has the aim to build a Librem 5 Case Creating Community!

 Difficulty **Hard**

 Duration **9 month(s)**

 Categories **Clothing & Accessories, Electronics**

 Cost **0 EUR (€)**

Contents

Step 1 - Develop your ideas

Step 2 - Visualize your ideas by creating mockups / concept arts and writing texts

Step 3 - Present your ideas to Purism and the community

Step 4 - Build your community by motivating the people and getting contributors

Step 5 - Improve the ideas and it's visualizations together with the community

Step 6 - Go for a cooperation with Purism

Step 7 - Develop the 3d printing files and circuits for the cases and share them with the growing community

Step 8 - Create your case

Comments

Materials

Tools

- brain
- internet connection
- computing device, preferable with a free (as in freedom) operating system like GNU/Linux
- email
- Matrix
- Inkscape
- FreeCAD
- GitLab
- Wikifab

Step 1 - Develop your ideas



EPaper Message Solar Cell

Create your own Librem 5 Case
Your imagination is the only limitation

Meet us at https://wikifab.org/wiki/Group:Librem_5_Case_Creating_Community

Librem 5 Case Overview © by Sulfidex. This work is licensed under a Creative Commons Attribution-ShareAlike 4.0 International License. You should have received a copy of the license along with this work. If not, see <http://creativecommons.org/licenses/by-sa/4.0/>. Librem 5 concept pack © by Purism. The Librem 5 concept pack is licensed under a Creative Commons Attribution-ShareAlike 4.0 International License. You should have received a copy of the license along with this work. If not, see <http://creativecommons.org/licenses/by-sa/4.0/>. The renders were created using Free Software: Free Society Selected Works of Richard M. Stallman. Copyright © 2002 Free Software Foundation, Inc.

Step 2 - Visualize your ideas by creating mockups / concept arts and writing texts



Step 3 - Present your ideas to Purism and the community

Step 4 - Build your community by motivating the people and getting contributors



Step 5 - Improve the ideas and it's visualizations together with the community

Step 6 - Go for a cooperation with Purism



Step 7 - Develop the 3d printing files and circuits for the cases and share them with the growing community

Step 8 - Create your case



