

The tiny device is running a webRTC collaborative platform + full screen high quality videoConf features

---

<https://raspberrypi.free-solutions.org/inspired>  
The following device is running a webRTC collaborative platform.

Click on the image to log in or navigate to <https://raspberrypi.free-solutions.org/inspired>

Single

Cluster



The tiny device is running a webRTC collaborative platform + full screen high quality videoConf features

**As a result we have a almost 0 emission collaborative server, sufficient for mid sized organisations. Thanks to Clustering scaling and high availability is now possible.**

You need Google chrome Browser to use webRTC communications features as screen share, telephony and high quality full screen video Conference.

**Feel free to create your id and invite some people. You need to have some friends(Add some members as friend) to communicate**

To create your login, simply click on the google icon and sign in with your Gmail credentials.

webRTC end user documentations is located here

I run same set of applications on a powerful linux server at <http://www.free-solutions.org> but HW cost and enrgy consumption is about 1000x more.

Feel free to contact us if you have questions.