

Linux distro hosts web services on Raspberry Pi

By *Roy Schestowitz*

Created *14/11/2013 - 4:47pm*

Submitted by Roy Schestowitz on Thursday 14th of November 2013 04:47:04 PM Filed under [Linux](#) [1]

A startup called the Citizen Web Project has raised over \$23,000 in crowdsourcing funds for an alpha-stage fork of Arch Linux intended for hosting easily-administered web services on low-end hardware. Initially available for the Raspberry Pi, ArkOS is designed for securely self-hosting websites, email, social networking accounts, and cloud services via an open source 'Genesis' server gateway application.

In the same spirit of self-reliance behind ArkOS itself, chief developer and Citizen Web Project founder Jacob Cook is hosting his own crowdsourcing campaign. So far, the project has raised over \$23,000 on the way to a goal of \$45,000, with 21 days left.

[Read more](#) [2]

[Linux](#)

Source URL: <http://www.tuxmachines.org/node/61688>

Links:

[1] <http://www.tuxmachines.org/taxonomy/term/63>

[2] <http://linuxgizmos.com/linux-distro-hosts-web-services-on-raspberry-pi/>