



## Embedded Systems for Open-Source Applications

### Overview

For over 14 years, Hacom has been supporting the open-source community with high quality computing hardware to build networking appliances, as well as security and multimedia applications.

One of our unique features of hardware has been very small-footprint cases with ability of the systems to boot directly from an on-board compact flash memory. Except for the [1u rackmount systems](#) [1] and [the OpenBrick-M systems](#) [2], they are all designed to operate fanlessly, suited for embedded and network applications. They have become the best choice for open-source network applications, i.e. [pfSense®](#) [3], [IPCop](#) [4].

We are a [Debian Gnu/Linux](#) [5] shop. Our Linux expertises have assisted companies to build embedded applications on our hardware platforms.

Hacom has also been providing custom engineered and built computer systems and networking solutions for some of the most demanding Original Equipment Manufacturers (OEMs), Independent Software Vendors (ISVs), large enterprises and small to medium-size businesses everywhere. Their applications range from Linux-based medical devices to innovative researches in networking as well as control and automation applications.

**Source URL:** <https://www.hacom.net/home>

### Links

[1] <https://www.hacom.net/catalog/rackmount-systems>

[2] <https://www.hacom.net/catalog/openbrick-m>

[3] <http://www.pfsense.org>

[4] <http://www.ipcop.org>

[5] <http://www.debian.org>