

Tiki Suite Specialized components

These are applications known to be interoperable with Tiki & Tiki Suite, but that are not as commonly needed by the typical SME.

P2P / F2F social networking

Tiki has an extensive feature set to manage your own [Social Networking](#) site. Or you can connect to existing centralized [Social Networks](#). This covers the needs of most organizations. However, there is no current solution to manage a distributed social network. The discussion is happening at: [F2F](#)

Web hosting

ClearOS is (among other things) a web hosting platform. However, it's designed for a virtual machine per project / company. If you need hosting with hundreds of sites per server, and a payment platform, look into: [ISPConfig](#)

SEO

Tiki has built-in [SEO](#) tools for the average web site. Web agencies that handle a lot of SEO may want to look into <http://www.seopanel.in/>

Software development

Most organizations don't develop software so we won't focus on this now. But perhaps later

- [Source Control Management](#)
- [Integrated development environment](#)

See also: Tiki Suite Development

Currency

<https://www.openhub.net/p/currencycloud>

<https://www.openhub.net/p/ripple>

Bitcoin

- We want a way to make and receive payments via Bitcoin in the Tiki [shopping cart](#), and to be able to manage bitcoins (mining, transactions, etc.)

Cclite

[Cclite Community currency accounting](#)

R

[R](#) is an integrated suite of software facilities for data manipulation, calculation and graphical display.

See also: [D3.js support in Tiki](#)

MapServer

- [Mapserver](#) open source web mapping when [OpenStreetMap](#) is not appropriate

Zotero server

- Tiki can act as a [Zotero client](#) to work with Zotero.org If you want to set up your own [Zotero server](#)

Health

- [Tiki Suite Health](#)

Village

- Moved to [Village](#)

Mesh Network

- [Tiki Suite Mesh Network](#)

Building Management, Physical security, etc

- Moved to [Building](#)

Digital Signage

- Tiki Suite Digital Signage

Hardware alternatives

- ARM
 - <http://hyperscalecomputing.org/2014/07/30/the-importance-of-standardization-to-emerging-64-bit-arm-servers/>
- Android-x86
 - <https://code.google.com/p/android-x86/issues/detail?id=1542>

Managing a large number of desktops / laptops

We want a solution like [GLPI](#) and [OCS Inventory NG](#)

Media / Animation / 3D

- <https://www.openhub.net/p/avidemux>
- <https://www.openhub.net/p/shotcut>
- <https://www.openhub.net/p/openshot-video-editor>
- <https://www.openhub.net/p/handbrake>
- <https://www.openhub.net/p/audacity>
- <https://www.openhub.net/p/blender>
- <https://www.openhub.net/p/gimp>
- <https://www.openhub.net/p/inkscape>
- <https://www.openhub.net/p/librecad>
- <https://www.openhub.net/p/Lightscreen>
- <https://www.openhub.net/p/obs-studio>
- <https://www.openhub.net/p/olive>
- WebGL

See also

- [Major Features Missing In Tiki](#)
- [Tiki Suite Health](#)
- [Tiki Suite Village](#)