

Baserock GENIVI Miranda M-0.2 Release

The Baserock Baseline Delivery Team is pleased to announce the release of the Baserock GENIVI Miranda M-0.2. Please download the available images from the [Baserock GENIVI Baseline Download Page](#). You can also get the source code and build them from scratch:

- **Repo:** [git://git.baserock.org/baserock/baserock/definitions.git](http://git.baserock.org/baserock/baserock/definitions.git)
- **Branch:** `baserock/release/GENIVI-M0.2`
- **Tag:** `GENIVI-M0.2`
- **Cgit link to source:** <http://git.baserock.org/cgit/baserock/baserock/definitions.git/tree/?h=baserock/release/GENIVI-M0.2>

Any questions feel free to drop into #baserock on Freenode IRC, or join us on our [mailing list](#). The next release of Miranda, M-1.0, is expected on week 38.

What's new in this version?

This release we have upgraded various GENIVI related components:

- Bluez to 5.41
- Alsa-lib to 1.1.2
- Alsa-utils to 1.1.2
- Linux Kernel to 4.7
- OpenSSL to 1.0.2h
- Systemd to 231
- WPA supplicant (hostap) to 2.5

And we have also added:

- vSomeIP 2.0.1

There were various other changes in Baserock systems as well since the previous M-0.1 release. You can see all the changes in our definitions with this [Git log](#).

What is Baserock

Baserock is an Open Source project that aims to be a great way to build custom appliance systems with Linux. It integrates a large set of FLOSS components into complete custom Operating Systems. Baserock combines elements of a Linux distro, build system, a workflow and a development environment all in one. For more information, please check wiki.baserock.org