GENIVI now produces public software baselines as it releases the compliance. The released baselines are bootable images designed to reflect a GENIVI compliant software platform. The baselines collect together GENIVI middleware with a Linux kernel and various open source projects and demonstrate that they can be integrated. In general, older releases of the baseline are not supported, therefore it is better to download and use a recent release. Recent releases also have fixes so should run a good deal better.

## Yocto GENIVI Baseline releases

- meta-ivi 15.0.0
- meta-ivi 14.0.0
- meta-ivi 13.0.0
- meta-ivi 12.0.0
- meta-ivi 11.0.1
- meta-ivi 10.0.2
- meta-ivi 9.0.2

## Outdated Baseline releases

- meta-ivi 11.0.0 (Miranda M-1.0)
- meta-ivi 10.0.1
- meta-ivi 10.0.0 (Leviathan L-1.1)
- meta-ivi 9.0.1
- meta-ivi 9.0.0 (Kronos K-1.0)

**Expired Baseline releases**

- meta-ivi 8.0.2 - Expired at 20.April.2017
- meta-ivi 8.0.1 (Jupiter J-1.0) - Expired at 20.April.2017
- meta-ivi 8.0.0 (Jupiter J-0.1) - Expired at 20.April.2017
- meta-ivi 7.0.4 - Expired at 05.October.2016
- meta-ivi 7.0.3 (Intrepid I-1.2) - Expired at 05.October.2016
- meta-ivi 7.0.2 (Intrepid I-1.1) - Expired at 05.October.2016
- meta-ivi 7.0.1 (Intrepid I-1.0) - Expired at 05.October.2016
- meta-ivi 6.0.2 (Horizon H-1.1) - Expired at 18.May.2016
- meta-ivi 6.0.1 (Horizon H-1.0) - Expired at 18.May.2016
- meta-ivi 5.0.2 (Gemini G-1.2) - Expired at 06.October.2015
- meta-ivi 5.0.1 (Gemini G-1.1) - Expired at 06.October.2015
- meta-ivi 5.0.0 (Gemini G-1.0) - Expired at 06.October.2015
- meta-ivi 4.0.2 (Foton F-1.2) - Expired at 21.April.2015

**Tracking Bug for meta-ivi**

**Meta ivi BSPs for Specific Hardware**

**Testing GENIVI software**