



Live-DVD: gvSIG 1.9 (BN1253)

Installation.

- Make sure the BIOS allows OS start from the Live-DVD.
- Insert the Live-DVD in the DVD reader and restart the computer.
- When the first screen appears, select “**Try Xubuntu without any change to your computer**” and press *Enter*. **Note:** Press F2 to change the language, and F3 to change the keyboard. Press F1 to obtain more help.

Minimum requirements.

- Intel-compatible CPU (i486 or later); Minimum RAM: 256 MB, Recommended: 512 MB or more; DVD reader with autorun (IDE/ATAPI, Firewire, USB or SCSI); SVGA-compatible graphics board

Contents of the Live-DVD

Software:

gvSIG Desktop:

- gvSIG 1.9 (BN1253)
- gvSIG 1.1.1 + gvSIG 1.1.2 update (BN1045)
- Raster Pilot (BN7)
- DielmoOpenLiDAR (BN5)
- Publishing ext. (BN14)
- CRS extension (BN5)
- Network Pilot (BN5)
- Mobile sincro (BN6)
- Sextante
- Metadada Prot. (BN10)
- 3D Pilot (BN33)
- 3D ext. (BN14)
- Normalization ext.
- Remote sensing
- Topology
- Network ext (1.0)



gvSIG Mobile:
- gvSIG Mobile Pilot (0.3)

Cartography:

- Spain
- Andalucía
- Valencia
- Sextante
- Uruguay
- gvSIG Mobile

Geoservices:

- WMS 1.1.1 (Mapserver).
- WCS 1.0.0 (Mapserver).
- WFS 1.0.0 (Geoserver) .
- WFS-G 0.9.0 (Deegree) .
- CAT 2.0 Binding Z39.50 (Geonetwork).
- CSW 2.0.2

Installed software (FOSS):

- *gvSIG stable versions:*
1. gvSIG 1.9 (BN1253)
2. gvSIG 1.9 + Network Ext BN1238
3. gvSIG 1.1.2 + Raster Pilot BN7 + Sextante
4. gvSIG 1.1.1 + 3D Pilot BN33
5. gvSIG 1.1.2 + Publishing BN14 + Metadata BN10
6. gvSIG 1.1.2 + Normalization (BN40)
7. gvSIG Mobile 0.3
- *gvSIG unstable versions:*
7. gvSIG 1.1.2 + LIDAR (BN5)
8. gvSIG 1.9 BN1253 + 3D BN14
9. gvSIG 1.9 BN1245
10. gvSIG 1.9 + Sextante + Remote sensing + Network + Topology + Normalization

- Mapserver 5.00
- Geoserver 1.5.4
- Geonetwork 2.2.0

- Deegree 1
- PostgreSQL 8.3 + PostGIS 1.1.6

<http://www.gvsig.com>

<http://www.gvsig.org>