Porthole is a front-end for Portage, the Gentoo Package management system. It allows you to browse through available software packages and install them as easy as pie.

Vidalinux Desktop OS is a popular Gentoo-based Desktop distribution. Its main attraction is Porthole, a GTK based front-end for portage. Gentoo users can also use this elegant tool.

### Games - Action

**Descent 2**  
[http://cculus.org/d2x/](http://cculus.org/d2x/)

**Installed versions:**
- Slot 0: 0.2.5

**Available versions:**
- Slot 0: 0.2.5, (0.2.5-r1)

**Use flags:** cdinstall, debug, opengl, ggi, svg

**License:** GPL-2

7243 packages in 111 categories
Porthole is masked and must be installed with `ACCEPT_KEYWORDS="~x86" emerge porthole`. It must be run as root. If you started X as a normal user you can `xhost +localhost` to let root use the screen and start it with `su -c 'porthole'`.

You can emerge (install), upgrade and unmerge (remove) packages with a click when selected.

Porthole does not have advanced features like editing use flags, these must already be set correctly using `ufed` (manual) or by manually editing `/etc/make.conf`. Porthole is not a complete replacement for `emerge` and the rest of the command line utilities, but it does provide a clean interface for unexperienced. It makes the most basic functions accessible.