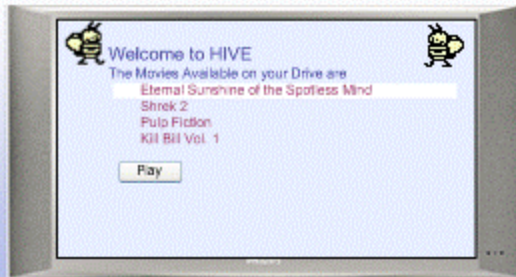




HIVE lets you play your digital media on your television and stereo. Just plug a High-Speed USB device that contains your digital media into HIVE, use the handy remote to choose which file you want to play, and let HIVE do the rest! !

HIVE Features:

- MPEG audio and video playback
- USB 2.0 Host
- NTSC Outputs
- Stereo Sound
- Embedded Linux
- Easy-to-Use User Interface



Welcome To The HIVE Experience

HIVE's Engineers

Laura Miller

velvie@gmail.com

Charles Notley

chnotley@gmail.com

Andreas Binnewies

abinnewies@gmail.com

Ryan Cormier

outlawtorn0521@gmail.com

The Audience is Watching.

HIVE

Do you want an easy way to watch movies on your TV that are stored on your computer?

Hate always burning DVDs just to watch a downloaded movie on your TV?

Ever wanted to plug in your camcorder or digital camera to your TV to watch movies?

Then HIVE is the **must** have for you!

HIVE is developed by a group of engineers dedicated to creating a product that meets their needs. They require a device that will connect to multiple High-Speed USB devices (Hard Drive, Flash Memory, Digital Video Camera, 802.11g Network Adapter) and play digital media available from these devices on any television. HIVE is designed to be the interface between digital media and your home entertainment center.

Meet the Engineers:

Laura Miller

Laura was the team lead for the creation of HIVE. She managed the project, worked on software development, and developed the user interface.

Charles Notley

Charles was the deputy lead on team HIVE. He worked on product design and software development.

Andreas Binneweis

Andreas was the software lead in the creation of HIVE. He worked on both the hardware and software development.

Ryan Cormier

Ryan was the hardware lead in the creation of HIVE. He worked on hardware design and development.

