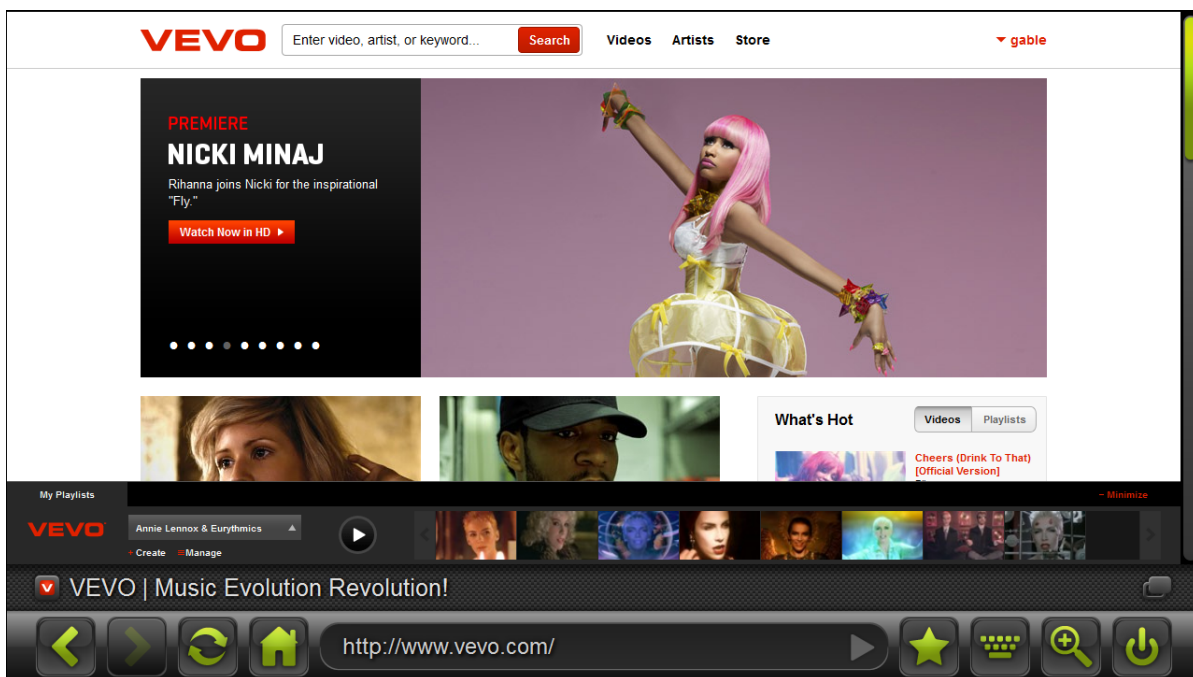


Kylo is a complete, standards-based Web browser for the TV. Hillcrest Labs has drawn on years of experience in TV application design to deliver a straightforward, uncluttered user interface optimized for use from across the room. Developed for the millions of households that connect their PCs or Macs to TVs, Kylo lets users visit any site on the Web with a browser that was specifically designed for today's widescreen TVs. Unlike other applications or Web sites, Kylo is not a "walled garden" of aggregated video content, but rather a true Web browser that lets users go anywhere on the Internet.

Standard Web browsers are designed for a display that is close to the user. When these browsers are used with a computer connected to large screen across the room, the user must compromise with an interface that is not meant for television. There are many menus, indicators and options that are irrelevant on a TV screen, and there are controls that are too small to see. Kylo removes the clutter and offers only useful controls, with features such as search and bookmarks implemented in a TV-friendly way. Kylo adds dynamic zooming for navigating websites that are not optimized for TV screens, and Kylo incorporates onscreen keyboards to avoid the need for a computer keyboard on the family room coffee table.

Kylo is a free download that installs on PCs or Macs without changing their existing Internet settings or other computer preferences. Kylo does not require registration for downloading or use. With a computer that is connected to a TV or projector, Kylo is the ideal way to browse the Internet on a large screen from across the room.



Kylo Displays Standard Websites on TV Screens

Web Navigation for TV

- Properly sized controls, indicators and fonts
- Instant video search using Clicker.com for fast discovery without extra typing
- Visual bookmarks for convenient viewing and use at a distance
- Onscreen keyboard for quick entry without a physical keyboard
- Adjustable settings for various TV screen sizes and resolutions

TV-Ready Directory

- Fast access to top sites
- Introduces users to new sites
- Sorts by interest area
- Visual, not text based
- Available in standard USA version, plus UK and Canada versions

Standards Based

- Powered by the Mozilla Web engine

Compatible with Content Tools

- Integrated with Windows Media Center for one-button access
- Works with Flash, Silverlight, Quicktime, Java and other Web tools

System Requirements

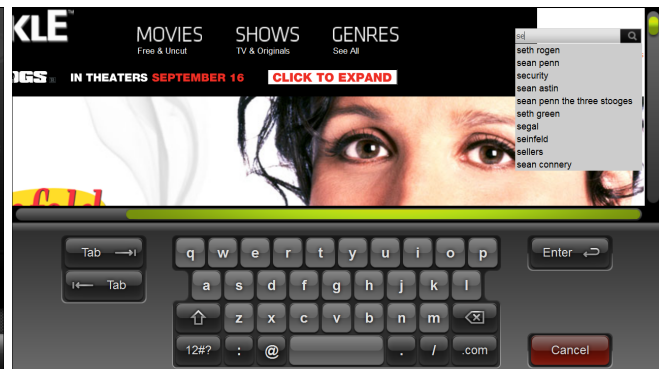
- Microsoft Windows 7 (32 or 64 bit)
- Mac OS
- Microsoft Vista (32 or 64 bit)
- Microsoft Windows XP

Awards

- CES 2011 Innovations Design and Engineering Honoree
- Gizmodo Top 10 Free Mac Downloads of 2010



Kylo Directory



Kylo On-screen Keyboard

About Hillcrest Labs

Hillcrest Laboratories (a.k.a. Hillcrest Labs) creates natural motion technology and software applications that enable unique, interactive digital media experiences for TVs and other digital media devices. Hillcrest Labs sells and licenses its in-air pointing and motion control technology, called Freespace®, to consumer electronics manufacturers and service providers for use in a wide range of consumer devices, including remote controls and game controllers for Smart TVs, streaming media players, Blu-ray players, set-top boxes, PCs, and tablets. Companies that have licensed Hillcrest Labs' technology for use in their products include Eastman Kodak, LG Electronics, Logitech, Roku, SMK, Sony Computer Entertainment Inc., Universal Electronics (UEI), and others. For consumers, Hillcrest Labs also offers the Kylo® browser, a free Web browser for TV. Hillcrest Labs has received numerous awards and recognitions, including the prestigious CES Innovations Honoree Award on three separate occasions, PC World's 100 Best Products and Greatest Tech Designs, Popular Mechanics' Editors Choice, ECN's Reader's Choice Tech.

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