



anythink™

A REVOLUTION OF RANGEVIEW LIBRARIES

IMMEDIATE RELEASE
Jan. 14, 2010

Contact:
Steve Hansen, 303-405-3287
Communications Director
shansen@anythinklibraries.org

Anythink Website Now Offers Mobile Access to Electronic Materials for Browsing and Download

Customers Can Now Check Out and Download On the Go

NORTHGLENN, Colo.—Jan. 14, 2010—Did you know that you can download ebooks and audiobooks from your library’s website? Now, Anythink offers even greater access to their popular download service through a mobile device-optimized website coupled with software for downloading and listening on the go.

Anythinklibraries.org, accessible from anywhere, now offers a mobile website edition for easy browsing, searching, and checkout from your Smartphone, Blackberry®, or other web-enabled device. Audiobooks, music, and video can also be downloaded to any Windows Mobile (5 or newer) device using OverDrive® Media Console for Windows Mobile. You now have instant access on the bus or in line at the grocery store.

By visiting anythinklibraries.org and clicking on “ebooks/audiobooks” under “catalog,” you can check out and download books to enjoy on your computer, iPod®, or MP3 player, and some audio titles can be burned to CD. The site is available 24/7 from anywhere in the world. Popular and classic downloadable books are offered in a variety of subjects, including mystery, romance, science fiction, business and careers, self-improvement and more.

To download our ebooks and audiobooks, all you need is an Internet connection and your library card. Visit anythinklibraries.org to try it today.

About Anythink™

Anythink is a new style of library – a place of unlimited imagination, where play inspires creativity and lifelong learning. Rangeview Library District serves the residents of Adams County with six Anythink libraries and [Anythink in Motion](#) – the district’s mobile library. Construction is underway on two new libraries scheduled to open in 2010. For more information, go to anythinklibraries.org.

ERROR: stackunderflow
OFFENDING COMMAND: ~

STACK: