

WebWorks Reverb Help

A new generation of a user centric, internet powered, social friendly, chillingly light version of **help** is on the horizon.

- Facebook, Twitter, Discus Plugins
- Google Search, Analytics, Translate
- Mobile Device Ready

INTRODUCING WEBWORKS REVERB HELP



WebWorks Reverb Help is the first help authoring tool format designed exclusively to deploy via browser with the ability to leverage the speed, social and data mining functionality of the internet. Featuring integrations with Google Search, Google Analytics, and Google Translate, WebWorks Reverb Help is able to leverage these powerful internet services on a multitude of devices, ranging from desktop to mobile.

WEBWORKS REVERB HELP ADVANTAGES

- Replaces client-side search implementation with Google Site Search to eliminate load delay and increase search response times
- Deploys quickly across the Internet or networked servers, no matter how many topics and chapters your content may contain
- Designed to run optimally on any web capable computer or device, including Android, iPhone and iPad
- Advanced Interface for Mobile Device User; minimizing pan and zoom and providing improved touch screen navigation for end users with smart handling of available screen resolution and automatic hiding of mini table-of-contents when screen size is limited
- Improves functionality and handling for large table of contents and miniature table of contents provides easy navigation of sibling and child information topics with "finger tip" ease
- Supports easy merging of separately maintained help volumes
- Provides most advanced solution available on the Internet for customizable real time comment and discussion management with no server software installation, hosting or service fees
- Incorporates Twitter and Facebook sharing and rating into your help content allowing end-users to quickly share a specific page in your published content and create their own communities
- Designed and optimized for Google Analytics with the ability to track unique URLs created using topic names or unique file naming rules
- Uses the "Google Translate Element" to provide an effective, real time multi-language Help solution without requiring expensive translation service
- Simplifies your context sensitive help implementations with URL parameters to load named topics from named volumes within your published help content