

Contact
Quantum Art
sales@quantumart.com
1 (888) 899-3303
www.quantumart.com



QP7.Framework

QP7.7 Release for Enhanced User Experience

Quantum Art is pleased to announce the latest version of its flagship CMS product, **QP7.7**. New features and improvements have been added to simplify the user interface and enhance the user experience.

Built on top of QP7.Framework and increasing the capabilities of QP7.6, this release also extends the platform support of the QP7 product line for the latest operating systems, database servers, and browsers. The Site Backup and Update Synchronization tool has been enhanced to provide easy deployment of functionalities developed on local servers to live production servers, with improved stability and more efficiency than ever before.

Users are sure to benefit from the increased usability, compatibility, and efficiency that this new version will provide. These enhancements serve to streamline the user experience while providing the consistent performance you've come to expect from Quantum Art.

» Extended Platform Support

With the new QP7.7 version, Quantum Art has extended the compatibilities of the QP7.Framework product with newer platforms.

Windows 2008 and Windows Vista Ultimate have now been added to the list of supported operating systems. You will also be able to use SQL Server 2008 as your database server. QP7.7 is also supported on Firefox 3.x and Internet Explorer 8.x RS1 browsers. This ensures that the sites built using Quantum Art products and the backend work seamlessly when browsers are automatically upgraded to their latest versions on client systems.

For more information on the supported platforms, please refer to the [QP7 Platform Support](#) matrix.

» New FCKEditor

The most stable production version of the FCKEditor 2.6.3 has now been integrated with the QP7.7 framework to enhance the user interface. This HTML text editor brings to the web much of the power of desktop editors like MS Word. It is lightweight and doesn't require an installation on the client computer.

With this integration, the Visual Editor (VE) has a new context menu option for opening links in the editor. Email links from the Link dialog are now encoded to prevent being harvested by spammers. Some improvements for the VE include the ability to create, modify and remove DIV containers and enable the browsers default menu using the configuration file.

Automatic generation of a character is achieved using the SHIFT+SPACE keystroke. HTML samples have been added for legacy and flash HTML.

The new FCKEditor includes a feature that instructs the editor to not handle hidden field updates on form submit events. "ParentStyle" has been implemented as a plug-in to the editor.

This integration replaces FCKEditor 2.3.2 that was shipped with the earlier versions of our product.

» Site Backup and Update Synchronization Tool

QP7.7 has several user friendly enhancements to the User Interface of the Site Update page in the Backup and Update Synchronization Tool.

The content section is now categorized as 3 groups: Insert, Update and Remove. Each of these groups have 'Article' and 'Field' sub-sections under them. Names of all content section elements have been changed to be more intuitive and informative.

A new UI has been designed for content group as well. HTML-controls are now hidden in the Site Update page if there are no related objects in the backup.

You will now be able to perform site updates for contents with notification. Indexes, field constraints, Site Library files, article attachments, and images will get restored from the backup.

When trying to restore articles, relation field data will not be lost. You will be able to use "Create Like Site" with shared content. QP7.7 also allows the user to change field type from relation to string after site update operation.

» Other Enhancements

Anonymous access to virtual directory for Backend has been enabled in QP7.7 after installation using the installer. Copyright information is renewed in the Backend login page, About Program page and other product pages.

QP7.7 also allows special HTML symbols to be inserted in field description of contents in the Backend. Content with system date/time fields (Created and Modified) is extended with ability to display seconds and milliseconds.

About Quantum Art

Quantum Art is an established Web Content Management System (WCMS) provider working with commercial enterprises, governments, and non-profit organizations for more than a decade.

We license software and customize solutions that help our clients meet business objectives and achieve immediate ROI by maximizing the quality, timeliness, and relevance of their on-line content publishing activities. We enable our clients to become highly market responsive, and to create more customer-driven on-line environments by publishing content according to rules set by business owners, marketing leaders, product managers, and content editors. Our products and solutions enforce quality control mechanisms that assure user-centric navigation and search schemes to attract, convert, and capture customers.

Quantum Art has successfully completed implementations for clients on almost every continent, including global brands such as Amazon, Canon, Simon & Schuster, and Citibank. Quantum Art has dedicated teams located in New York, Silicon Valley, Seattle, Toronto, Tokyo, and Russia and an emerging network of integration partners around the world. To learn more about Quantum Art, please visit <http://www.quantumart.com>.