OpenText™ Web Experience Management

Easy-to-use experienced web solution with straightforward integration of external and internal (micro) services and systems

The web is one of the primary ways people connect—whether it is to share ideas, generate revenue, support customers, or reach out to citizens. To engage audiences across the web, businesses deliver current, compelling, and relevant experiences. Ideally, this experience would also be consistent regardless of where, when, and from which device customers are accessing the website.

OpenText Web Experience Management is an enterprise-grade solution for creating and managing compelling web content across all organizational, end-user-centric touch points—intranet or extranet, public or private. The digital-first enterprise understands the importance of standardizing on a transaction-oriented solution that is robust enough to scale across the organization but is also responsive to the business requirements of most content marketers—especially with the high demands in mobile, social, and video today.

Web Experience Management leverages the principles of responsive design to deliver compelling and adaptive experiences across omnichannel touch points. Built for the global enterprise and designed for business users, Web Experience Management transforms everyday online transactions into actionable, strategic insight. Web Experience Management is the platform of choice for the ubiquitous management of content across all organizational boundaries.

Achieve online success from marketing to customer self-service

With a focus on brand consistency, time to market and customer satisfaction, organizations need a Web Content Management solution that empowers efficient communications to target audiences with consistency across diverse audiences, languages, and contributors.

Web Experience Management is a highly-integrated and high-performance delivery platform, enabling business users to create websites, microsites, and landing pages on demand. This critical functionality brings speed and flexibility to marketing and customer support teams, adding a new level of agility that can make the difference in competitive efforts to reach customers via the web. Web Experience Management is designed to manage dynamic websites without technical knowledge and allow for content reuse across many sites and channels, reducing the cost to succeed on the web. It also optimizes decentralized stored content to improve the experience for external and internal consumers.

WHO’S IT FOR?

Web Experience Management is the digital content and asset hub for any enterprise that needs engagement to increase the lifetime value of customer interactions in omnichannel architectures. Organizations can start smart by integrating existing content and data providers step by step and be ready to support any requirement regarding customer experience and satisfaction to increase the customer lifecycle value.
to manage highly dynamic, complex websites without requiring technical knowledge. To leverage high-value content assets, this web experience management product provides capabilities for content reuse across many sites and channels, reducing the cost to succeed on the web.

**Gain exposure through omnichannel touch points**

Integrating other enterprise systems with your Web Content Management solution not only brings greater value to your web content, it allows for a 360-degree view and three-dimensional understanding of your customers.

With so many channels and publishing environments, websites need to be tailored to deliver engaging and meaningful conversations across multiple channels and touch points. For example, omnichannel touch points take into consideration multilingual content, translation services and engines, and translation dashboards, to help ensure that content pages are translated, localized, and relevant to global visitors.

**Create compelling and tailored customer experiences**

With Web Experience Management, OpenText is helping some of the world’s best known brands create compelling and valuable web experiences across thousands of users and millions of content items.

The enterprise foundation of Web Experience Management offers a simple way to create and manage compelling web experiences by streamlining the management of web layouts and structures. Its intuitive user interface drastically improves time to completion and offers a modernized Web Content Management workspace that supports activities required by the organization. This includes page, site, and navigation management, content production, taxonomy, and task management. Web Experience Management helps marketing focus on increasing unique users, time spent on a site, conversion rates, customer loyalty, and, ultimately, profitability.

**Reduce costs and minimize risks**

To help customers overcome the cumbersome and costly migration, training, and adoption issues often found with enterprise software upgrades, Web Experience Management has been designed to allow organizations to move easily to the new interface at their own pace. Leveraging the mature platform, users have the option of continuing to use their familiar interface or invoke a modular upgrade option to adapt to the new interface as needed. The compatibility mode features progressive upgrade options to help minimize training costs, risk, and impact to ongoing operations.

**Simplify cloud and micro services**

Moving to the cloud is an important step for most organizations. And while users have a reason to be suspicious, the benefits of using a secure and compliant platform for Customer Experience Management solutions are more than unlimited storage or CPU power. Enterprise organization can increase efficiency, be more robust and save money compared to maintaining hardware and software.
OpenText™ Optimost™ integration

Optimost is an excellent enhancement for marketers and creative teams to develop variants of Web Content Management (WCM) presentations-based experience, analytics, or other relevant data. The Optimost integration enables WCM users to view tests running on the page and handle web experience management delivery variations.

Because submissions to third-party translation vendors are typically highly asynchronous, Web Experience Management includes a process monitoring area accessed from the workspace dashboard to keep track of status and awaiting activity.

Widget component integration

Web Experience Management supports the integration of third-party functionality as an integrated surfaced content component. Enterprises are able to gather various content or data from existing internal or external services.

Rich media palette

Automatically view and use media from OpenText™ Media Management with no syncing required. Once the Media Management connection has been configured, media assets appear in the external content palette and can be dragged on to a web page. Easily pick media items to add to content types and leverage the Media Management Adaptive Delivery server to supply the asset. This approach allows creative teams to easily deliver responsive images within their responsive web pages.

Livefyre™ integration

Web Experience Management includes an integration with Livefyre for social interaction, such as reviews, ratings, and comments. Additional Livefyre components such as maps and media walls can also be easily added.

Auditing and reporting

Customers of Web Experience Management will be able to report and log data and content usage. OpenText embedded analytics logs all important management application events. This data can be analyzed and presented in Dashboard views to show the experience of their customers.

New responsive template designer

The new Web Experience Management Responsive Template Designer helps “non-designers” to build page designs with responsive behavior across mobile, tablets, and desktop web presentation layers. The new simplified page model is an easy and visual page building tool.

Site view and Site Workspaces Panels

The Dashboard and a new set of Panels help web developers, administrators, or operators to work more efficiently. WCM developers are now able to configure the drag and drop behavior of each site and they can define the default displays views for internal and external content and WCM components. The site workspaces bring a new consolidated view of all sites and enables WCM developers and administrators to act on multiple sites at once and monitor sites in one single view.

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New search model

Web Experience Management adds new search capabilities and enables developers and users to use a modern page-oriented search model. Each ‘search’ is configurable and provides a faceting presentation based on metadata. SOLR support helps to organize the relevance in the result set and type ahead and highlighting increase the efficiency for WCM users.

Translations.com integration

New editor for coding
Web Experience Management includes a new widget type for editing objects and attributes that contain markup or code. Web Experience Management leverages this widget for editing the JavaScript in Display View, Region Layout and Page Layout editors, but it is also generally available for use in any content type. The widget can be configured as an editor for HTML, JavaScript, CSS, as well as dozens of other formats. The editor supports syntax highlighting, error detection, multiple cursors, and many other features common to code and text editors.

Labels and label actions
Web Experience Management provides a better way to personalize campaigns, releases, projects, or any other collection of related content. This feature is based on the integrated role-based permissions and represents a more flexible solution for customers, who can provide a high-level way of dealing with content integrated though third-party vendors.

Plug-in engines for image formats
The media management functions built into Web Experience Management supports creating image renditions using any images engine with appropriate APIs. Images can easily be imported. External Image Transformation engines and the configuration for creating image renditions has been extended so Web Experience Management can leverage any capability supported by the image engine.

Management inbound/outbound APIs
Web Experience Management provide API for external communications. For any inbound content aggregation, Web Experience Management is focused on retrieving content and other objects from various content providers. Web Experience Management adds APIs focused on management for outbound interaction. These APIs are focused on driving and integrating with workflow, approving and publishing content items, and manipulating sites and channels in external systems. Customers can have a seamless integration in on-premises or cloud solutions and will be equipped as a digital-first enterprise.