

Media Contact:

Eric C. Webb
Kentico Software
Phone: +1-603-336 6020
E-mail: eric.webb@kentico.com
FOR IMMEDIATE RELEASE

Kentico CMS is the First CMS Certified for Windows Server 2012

Nashua, New Hampshire, USA, October 02, 2012 – Kentico Software (www.kentico.com), the Web Content and Customer Experience Management vendor, announced today that Kentico CMS has been officially recognized by Microsoft as an application certified for Windows Server 2012.

The latest version of Kentico CMS, a complete solution for building websites, community sites, enterprise intranets and on-line stores, is officially certified for Windows Server 2012, offering customers enhanced security as well as innovative user interface features and reliability improvements.

“Our ISV community is alive with innovation, and we’re committed to helping our partners drive the next generation of software experiences,” said Ross Brown, Vice President of ISV and Solutions Partners for the Worldwide Partner Group at Microsoft. “Adding compatibility for the latest Microsoft technologies helps ISVs to stay ahead of the competition and give their customers access to cutting-edge technologies.”

“We continue to support the latest Microsoft technologies, being the first CMS to be certified to officially support Windows Server 2012,” said Petr Palas, CEO and founder of Kentico Software. “We are delighted that the latest version of Kentico not only brings an extensive array of new features, such as integrated Marketing Automation and efficient mobile website development, but at the same time has proven to be technically ready for the latest Microsoft products, allowing us to pass their benefits on to our clients.”

“We are excited to announce that our solution has been fully tested to support Windows Server 2012,” said Martin Hejzmanek, CTO of Kentico Software. “Making our application compatible with Windows Server 2012 helps us offer our customers compelling benefits, including improved management and enhanced data security and compliance.”

The official recognition by Microsoft: <http://bit.ly/UK38gR>

Kentico CMS listed at Windows Server Catalog: <http://bit.ly/StJkO5>

About Kentico CMS

Kentico CMS is an enterprise Web [Content Management System](#) and **Customer Experience Management System** that provides a complete set of features for building websites, [intranets](#), community sites and [e-commerce solutions](#) on the Microsoft ASP.NET platform on premise or in the cloud. It supports mobile websites, SEO, document management, **online marketing tools**, multilingual websites, multisite management and it ships with 70 modules, 400 configurable Web parts and source code available.

Kentico CMS customers can expect a highly **flexible** platform with a uniquely **easy-to-use** user interface. It’s currently used by more than 15,000 websites in 87 countries. The clients include Microsoft, Guinness, Chiquita, Vodafone, O2, Orange, Brussels Airlines, Mazda, Ford, Subaru, Isuzu, Samsung, Gibson, ESPN, DKNY, Abbott Labs, Medibank, Ireland.ie and others.

About Kentico Software

Kentico Software (www.kentico.com) helps clients create successful dynamic websites, **intranets**, community sites and **e-commerce solutions** using Kentico CMS for ASP.NET. It’s committed to deliver a full-featured, enterprise-class, stable and scalable Web Content Management solution on the Microsoft .NET platform. Founded in 2004, Kentico is headquartered in the Czech Republic and has offices in the United States (Nashua, NH and Seattle, WA), United Kingdom (Reading) and Sydney (Australia). Since its inception, Kentico has continued to rapidly expand the Kentico CMS user base worldwide. Its partner network consists of 1,200 partners in 80+ countries. Kentico Software is a **Microsoft Gold Certified Partner**. In 2010, Kentico was named the fastest growing technology company in the Czech Republic in the **Deloitte Technology FAST 50 awards**. In 2012, Kentico Software was named global Microsoft Partner of the Year Finalist in the ISV/Software Solutions Industry category.