

Information Engineer

Technology News



MapleWorks Technology Inc., a North American provider of innovative software development services to a broad range of companies in the mobile, video, cloud, and network infrastructure markets, announces that it helps customers develop software-as-a-service (SaaS) cloud computing applications. MapleWorks solutions feature reliability, security, redundancy, and scalability, and bring differentiated SaaS applications to market at the lowest possible cost.

Boston, MA ([PRWEB](#)) December 11, 2009 — MapleWorks Technology Inc., a North American provider of innovative software development services to a broad range of companies in the mobile, video, cloud, and network infrastructure markets, announces that it helps customers develop [software-as-a-service \(SaaS\)](#) cloud computing applications. MapleWorks solutions feature reliability, security, redundancy, and scalability, and bring differentiated SaaS applications to market at the lowest possible cost.

- Software-as-a-service (SaaS) is a model of software where a provider licenses an application to customers for use as a service.

SaaS is a component of [cloud computing](#), a model where any authenticated device can access infrastructure and services on the Internet. Examples of SaaS applications include MX Logic, a leading global provider of cloud-based email and web security, email archiving and email continuity services. Recently acquired by McAfee, more than 1,800 MX Logic channel partners provide a strong Security Software-as-a-Service partner ecosystem to cross sell McAfee technology-based solutions and develop co-branded and bundled offerings. Another example is SoundBite, which provides a multi-channel communications service to deliver voice, text, and email messages.

- Cloud Computing providers deliver common business applications online which are accessed from a web browser while the software and data are stored on the servers.

MapleWorks helps software developers develop SaaS solutions that reduce [IT infrastructure](#) costs, decrease maintenance costs, offer on-demand scalability that allows the system to grow or shrink appropriately, and lower utility costs. “Our SaaS solutions lower the total cost of ownership,” said Paul Gasparro, CEO of MapleWorks Technology. “MapleWorks SaaS solutions also take into consideration data portability, as well as incorporate the latest software development standards to extend their usefulness into the future.”

- IT Infrastructure Mobility and changing access demands are forcing enterprises to adapt

the designs of their switches. Reliability and feature sets all need to be enhanced.

About MapleWorks

MapleWorks Technology is a proven provider of software development services to network communications product suppliers, serving the carrier and enterprise markets. The Company delivers trustworthy onshore engineering and design services with a deep-domain experienced team that is knowledgeable in commercializing technology in a cost-effective manner. MapleWorks is headquartered in the Ottawa Region known as Canada's Silicon Valley, providing solid IP protection for their customers.

For more information visit <http://www.mapleworks.com/>.

###

Copyright © [Information Engineer](#)