Made to Order Software plans to ease the creation of Adobe Flash animation software such as Flash players and other Flash tools

ORANGEVALE, Calif., December 2, 2008—(BUSINESS WIRE)—Made to Order Software has started work on a new version of its <u>SSWF</u> multimedia library, an Open Source C/C++ library used to create professional Adobe Flash animation software. It already allowed thousands to create Flash animations. The library will soon allow our users to also load Flash files, which opens the door to creating Flash players and other Flash tools without the need to handle all the details of the complex Flash file format.

Made to Order Software started work on *SSWF* in 2002. At the time, Macromedia owned the Flash technology and they forbid anyone from creating Flash players without paying a hefty license fee.

In April 2005, Adobe (Nasdaq: ADBE) acquired Macromedia. In 2007, after considerable pressure from all the large wireless companies and other mobile device players, especially DoCoMo and Nokia, Adobe released these rights. Now anyone can write their own Adobe Flash player, free of any licensing fees. The news was made public on May 1st, 2008. That is when the Open Screen Project was born.

Made to Order Software offers support and training to businesses so they can quickly create software that delivers rich interactive content.

SSWF supports most of the tags available in Flash version 9. It includes an ActionScript compiler and a scripting language to quickly learn about Adobe Flash animations. Don't hesitate to download SSWF from SourceForge.net to give it a try!

Links

- sswf™, http://sswf.m2osw.com/
- Download sswf™, http://sourceforge.net/projects/sswf/
- Detailed technical documentation, http://sswf.m2osw.com/sswf docs
- Made to Order Software Corporation, http://www.m2osw.com/
- Open Screen Project by Adobe Systems Inc., http://www.openscreenproject.org/

About Made to Order Software Corporation

<u>Made to Order Software Corporation</u> specializes in corporate consulting, analysis and development services, as well as cutting-edge professional developer tools, libraries, training, and support. Our team of passionate developers is dedicated to uncovering your perfect software solution to analyze, enhance, or improve your critical computer systems—large or small.

Contact: Alexis Wilke, (916) 220-6482, alexis@m2osw.com

Note to editors: Print quality logos and bios are available at http://www.m2osw.com/press	