FOR IMMEDIATE RELEASE

Contact: Volvick Derose The Speak Logic Project PO Box 30591 Tucson, AZ 85751 520.505.9309 Volvick@speaklogic.org http://www.speaklogic.org

The Speak Logic Project Releases the Following Products

Speak Logic Information Analysis for Microsoft Office Speak Logic Information Analysis for Internet Explorer Speak Logic Information Analysis Desktop Speak Logic Information Analysis for Visual Studio

Tucson, Arizona June 6, 2011 Today The Speak Logic Project announced the release of version 1.1 of the following products: Speak Logic Information Analysis for Microsoft Office, Speak Logic Information Analysis for Internet Explorer, Speak Logic Information Analysis Desktop, and Speak Logic Information Analysis for Visual Studio. Those products are to be used to help users manage information in Microsoft Office, such as Word, Outlook, and PowerPoint; Microsoft Internet Explorer, Microsoft Visual Studio, and also the managing of information in their own desktops.

The Speak Logic Information Analysis for Microsoft Office enables users to analyze information and communication in Microsoft Word, Microsoft Outlook, and Microsoft PowerPoint. For instance, in a project, a manager can use the Speak Logic Information Analysis to analyze requirements. While working in Outlook, a user might receive an email that's needed to be analyzed, that user can use the Speak Logic Information Analysis to analyze the email and provide feedback to the sender. The Speak Logic Information Analysis for Microsoft Office can also be used to analyze PowerPoint presentations and PowerPoint documents.

The Speak Logic Information Analysis for Internet Explorer enables users to analyze information and communication in Internet Explorer. There are several ways the software can be used. For instance, while reading a website, a user can analyze the content of a webpage, flag a webpage for analysis, apply the content of a webpage as feedback and provide feedback with the content of a webpage. The software is very useful in helping users manage information from their browsers.

The Speak Logic Information Analysis for Visual Studio enables users to analyze their codes within Visual Studio. While working in an application, if a user commits an error, the user can simply select that part of the code and analyze it. The user can also request feedback with the portion of the code. The Speak Logic Information Analysis for Visual Studio is intended to make users more productive in their

applications and commit fewer errors. For instance, by requesting a feedback with a portion of the code, it is much easier to get a good answer to fix an error.

The Speak Logic Information Analysis desktop enables users to manage information and communications in their own desktop. For instance, while reading a website, a user may flag the content of a webpage to analyze later. If the content that is needed to be analyzed can be found in the user's desktop, it is much easier for the user to remember that. The Speak Logic Information Analysis Desktop also works with SLPSoft Interactive Application Modeling, SLPSoft Interactive Project Modeling, and SLPSoft Interactive Project Manager. For instance a manger who manages a project can use the Speak Logic Information Analysis Desktop to monitor the progress of that project.

Installation Requirement for the products

- Windows 7, Windows Vista, Windows XP, Windows Server and .Net 4.0
- 40Meg of hard disk to install and more to hold data files
- Minimum processor speed 1Ghz
- Minimum RAM 512Mb

About The Speak Logic Project

The Speak Logic Project is a nonprofit organization that promotes better communication. The Speak Logic Project promotes better communication by helping to understand communication within an application. For instance in an application, the people in that application communicate to execute that application. The communications of the people in that application drive the application, where that application is executed from the communications that drive it. The Speak Logic Project exits to help understand that process. Communication drives application, where application executes from communication.

###