



FOR IMMEDIATE RELEASE

For more information, please contact:

Jim Geer, President
Executive Technologies, Inc.
Phone: (205) 985-7688
Email: jim.geer@gdocscan.com
www.gdocscan.com

Scan and Index Documents Directly from Sharp OSA® enabled MFP's to Google Docs, with gDocScan ®

Hoover AL – March 28, 2011 - Executive Technologies, Inc., the developer of gDocScan Document Management software, today announced that gDocScan has been integrated with Sharp OSA ® enabled multifunctional products (MFP's), allowing users to scan and index documents directly to Google Docs®.

"You can scan and index documents directly from Sharp OSA enabled MFP's to Google Docs using gDocScan", said Jim Geer, President of Executive Technologies.

"You can use the Sharp OSA enabled MFP touch screen or keyboard to add index fields, including choosing items, such as a document type, from a pick list you create in gDocScan. Your documents are securely hosted, in the Cloud, in Google ® Docs."

"You can search your documents by user-defined index fields, such as customer name and document type, as well as the OCR'ed text. "

"gDocScan is particularly suited to organizations with multiple locations, because you can scan from the multiple locations to Google Docs and everyone from any location can search and view the documents."

gDocScan is operational on Windows 2008/7/XP/Vista/2003 platforms.

###

ABOUT EXECUTIVE TECHNOLOGIES, INC.

Executive Technologies, Inc., a privately held company located in Birmingham, Alabama, has been developing document management solutions for over 25 years. Google-hosted gDocScan is their newest product. They also develop the SearchExpress (www.searchexpress.com) family of enterprise content management and document management solutions.

Executive Technologies, Inc. can be reached at 5346 Stadium Trace Parkway, Birmingham, AL 35244 (205) 985-2121. E-mail sales@gdocscan.com. For more information, please see www.gdocscan.com.

###

Keywords - Sharp OSA ® -enabled MFP's, Google Docs, Document Management, Document Imaging