

## **Brooks Internet Software Integrates JetPCL with RPM Remote Print Manager**

*Enables RPM to Easily Convert PCL to Text, PDF and Other Formats*

**Idaho Falls, Idaho, July 29, 2013** – Brooks Internet Software, Inc., a leader in enterprise output management (EOM), today announced it has integrated JetPCL® technology provided by Tech Know Systems®, with RPM Remote Print Manager® v6 (RPM). Tech Know Systems, Inc. is a leading provider of PCL emulation software for the document imaging, document delivery and paperless office industries. The integration allows RPM v6 users to easily and quickly convert HP's industry standard Printer Command Language (PCL) into PDF, TIFF, BMP and other document and image formats. Text may also be extracted from the PCL data stream for intelligent document routing.

“Many of our customers need to save print jobs in PDF and other formats, as part of their enterprise document management process. Now that we have integrated JetPCL into RPM v6, it's much easier to process print jobs this way,” said Dave Brooks, President of Brooks Internet Software, Inc. “JetPCL is one of the best in the business at interpreting PCL and making an accurate image in a variety of formats.”

“Given that RPM is in use by a variety of businesses around the world and many enterprises are moving toward the paperless office, it's no surprise there is demand for accurately converting PCL into PDF, TIFF and other document image formats,” said Joseph Puglielli, President of Tech Know Systems, the developer of JetPCL. “This is an ideal combination of enterprise print management and PCL emulation technologies.” Companies that require PCL imaging as part of their RPM solution can now easily purchase a fully integrated JetPCL license for use with RPM.

RPM is a Windows print server that adds value to LPD print jobs by enabling complex work flows. The software works with Linux, CUPS, Solaris and HP-UX, as well as legacy systems including System i and mainframes. Tech Know Systems specializes in electronic document imaging and document capture. The company supports thousands of customers that require very fast and accurate rendering of PCL.

### **About Brooks Internet Software**

Brooks Internet Software, Inc. ([www.brooksnet.com](http://www.brooksnet.com)) develops TCP/IP network printing solutions which allow Windows-based computers to receive print data from platforms such as Unix and IBM Power Systems. The data can then be transformed, processed, formatted and delivered to a single destination or multiple destinations simultaneously.

Brooks Internet Software, Inc.'s RPM Remote Print Manager (RPM) is a software-based print server for Windows platforms. RPM supports the major print protocols (LPD and Stream). RPM also modifies data on demand, including deletions, insertions and appends. In addition, RPM produces PDFs, prints to Windows printers, and can drive many printers directly at higher speeds. RPM can simultaneously send a single print job to multiple printers, format and send emails and archive to disk. Using RPM, print jobs can be archived to any folder, including network shares. For more information, visit <http://www.brooksnet.com/>.

### **About Tech Know Systems**

Tech Know Systems, Inc. ([www.techknowsystems.com](http://www.techknowsystems.com)) is the maker of JetPCL® products, a PCL language emulation and document imaging line of products for enterprises, service providers and software developers. JetPCL is used for converting PCL data (HP LaserJet printer data) into document images for viewing, faxing, emailing or archiving. JetPCL is integrated into many industry-leading products and has been converting PCL data fast and accurately since the early 1990s. JetPCL products are available on a variety of platforms including Windows Win32, Windows X64, Linux and UNIX. JetPCL is available for easy integration into new and existing products. JetPCL Evaluation Kits are available at <http://www.jetpcl.com/>.

# # #

### **Media Contact:**

Larry Bouchie, TurboPR for Brooks Internet Software  
781-620-0278  
[Larry@TurboPR.com](mailto:Larry@TurboPR.com)