

PRESS RELEASE

PageTech Delivers Enhanced Print Forwarding and Text Extraction Functions with the release of PCLTool SDK v12.4

San Diego, CA. - August 21, 2012: PageTech, the leading consultancy firm specializing in HP PCL print stream transformation, optimization, text extraction and manipulation, announces the release of version 12.4 of the PageTech PCLTool Software Development Kit.

The new release includes a "print forwarding" feature in its popular Port Monitor which gives end-users the ability to easily forward captured print streams to any windows printer after they are stream-edited or transformed into formats like PDF, ASCII Text, and TIFF. Many new text extraction functions have been added to PCLXForm's custom ASCII text script programming language to accommodate the new complexities found in the PCL print streams generated by the HP and Lexmark universal printer drivers.

Other tools that have been enhanced include: PCLExtract, PMIndexer, and the [PCLMagic](#) printer drivers.

The PCLTool SDK v12.4 release note is available at: <http://www.pagetech.com/docs/ptrelnot.pdf>

Availability

A fully functional evaluation copy of PCLTool SDK v12.4 (32-bit or 64-bit) is available for [download](#) from the PageTech PCLTools website. All PageTech products come with a 30-day money-back guarantee. A single license for PCLTool SDK starts at \$425 USD with additional configuration options available.

About PageTech

Established in 1993, Page Technology Marketing, Inc. (www.pagetech.com), with all development based in San Diego, CA, USA, is the leading consultancy firm specializing in HP PCL print stream transformation, optimization, text extraction and manipulation products for developers, systems integrators and MIS departments. PageTech belongs to the independent developer programs from: Adobe, HP, and Lexmark.

###