

PRESS RELEASE

Of interest to editors and journalists covering:
Software, Mobile Computing, Wireless/Telecom, Small/Home Office, CO Business
News

Cerience Releases RepliGo 2.0 for Palm OS 5 and Windows

New Version Elevates Document Quality, Content and Usability

FORT COLLINS, CO - January 28, 2004 /Send2Press Newswire/ -- Cerience Corporation (www.cerience.com) today announced the immediate availability of RepliGo(tm) 2.0, the next-generation of its award winning content publishing solution for mobile devices. RepliGo translates virtually any desktop document or printable information into precise, highly optimized content for usage on PDAs and smartphones. Details, screen shots and additional information are available at <http://www.cerience.com>.

RepliGo empowers everyday mobile device users to carry vast amounts of diverse information on their PDA or smartphone. The latest version broadens its appeal by producing content that is higher in quality, easier to manage and faster to access. New features include:

- * New bookmark, comment and hyperlink features. Automatic conversion of bookmarks, comments and hyperlinks from popular desktop formats like Microsoft(r) Office and Adobe(r) PDF documents. Additionally, users can add personal bookmarks, notes and highlight text.
- * New text capabilities. Unicode support allows for text searching, making it effortless to find information. Copying text to the clipboard is also supported.
- * Higher quality graphics. New capabilities allow images to retain their full 24-bit quality, providing more clarity.
- * Improved document management. Category support provides straightforward organization of device or card-based documents. New features allow a direct HotSync(R) of documents to memory cards, moving and renaming of documents and the ability to reopen documents at their last position. Improved memory card support allows large documents be read directly from cards, saving time and memory.
- * Enhanced Internet Explorer integration. New conversion preview and automatic scaling features allow translation of Web pages with ease and accuracy.
- * All new Windows(R) Viewer. The new Windows Viewer enables convenient reference and annotation on the desktop while remaining completely portable to any supported mobile device.
- * Existing features. RepliGo continues to support reflowed text for easy reading on small screens, infrared and Bluetooth printing to compatible HP printers, high resolution screen support on Palm OS(R) devices, rotated document viewing and free RepliGo Viewer software.

"RepliGo 2.0 provides a seamless way to get information from your desktop to your Palm device, regardless of the source document or application," said Lynn Formanek, co-founder and president of Cerience. "We listened carefully to our existing customers and delivered a product tailored to their needs."

RepliGo is priced at \$29.95 USD for the full version and \$14.95 USD if upgrading from a registered version of RepliGo 1.x. The software is available for a fully functional 14-day trial or purchase at the Cerience Web site (www.cerience.com) and many popular Internet distribution sites.

About Cerience

Cerience Corporation is a leading innovator of automated document conversion and management software. Founded in 2000, Cerience creates solutions that enable translation, viewing, printing, transporting, and managing of documents of any type on a wide variety of mobile devices.

(c) 2004 Cerience Corporation. All rights reserved. Cerience and RepliGo are either registered trademarks or trademarks of Cerience Corporation.

MEDIA CONTACT:

Dave Cho
Of Cerience Corporation
+1-970-282-3850
press@cerience.com

#

[source of news = Cerience Corporation]
ref: http://www.send2press.com/2archive/2004/pr_04_0128-cerience.txt
http://www.send2press.com/2archivePDF/pr_04_0128-cerience.pdf

*IMPORTANT NOTE TO MEDIA:

to reach the organization releasing this news, please contact:
press@cerience.com

If used for publication, please send specimen copy.

S2PPRN-NS/5c/ CO / Fort Collins, Colorado / Copr. (c) 2004 Send2Press.

This release was issued on behalf of the above organization by
Send2Press(tm), a unit of Neotrope(R). <http://www.Send2Press.com> .