

COREL UNDER

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Corel Introduces New Netbook-Ready Office Suite

Corel® Home Office delivers essential office suite features to home and small business users

Corel Home Office for Netbooks Ottawa, ON – June 17, 2009 – Corel Corporation (NASDAQ: CREL; TSX: CRE) today announced Corel® Home Office, a new office suite designed specifically to address the needs of consumers and home-based businesses. With its low memory requirements and small footprint, Corel Home Office is also ideally suited for netbooks - portable, mini notebook computers that comprise the fastest growing PC segment. Corel Home Office includes Corel® Write for word processing, Corel® Calculate for spreadsheets, and Corel® Show for presentations.

Corel Home Office Simplifies Tasks for Consumers and Home-Based Businesses

- * **Sleek and simple interface:** Easily access the tools and features you use most
- * **File compatibility and document sharing:** With extensive file format support (including Microsoft Office) and the ability to create PDFs in all three applications, it's easier than ever to communicate and share materials with others.
- * **Multi language support:** Quickly toggle between 13 available languages to work in the language of your choice
- * **Portability:** Delivery on a USB stick makes Corel Home Office easy to install on the go - even on netbooks without an optical (e.g. CD, DVD) drive
- * **Customization:** Netbook owners can use manual or auto configuration options to easily adjust their settings and maximize screen real estate



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The recently opened print centre at the University's Brunswick campus is one of four Fuji Xerox-managed sites at RMIT.

RMIT graphic design students benefit from Fuji Xerox's expertise

Fuji Xerox Australia and RMIT celebrated their long-standing partnership with the opening of a new managed print centre at the University's Brunswick campus, home to the institution's graphic design students.

The new Brunswick print centre is one of four Fuji Xerox-managed sites at RMIT that caters for all the design, printing, finishing and on-site delivery needs of the University, from over-the-counter photocopying to the secure printing of exam papers. A service hub is located at the Bundoora campus, and a student copy centre and new customer service hub are located at the CBD campus. The new Brunswick site and CBD customer service hub effectively replace the services offered by a former site in the CBD.

According to Steve Jordan, Victoria state manager, Fuji Xerox Australia, maintaining the high level of service the University has experienced over many years was the main objective in the transition to the new Brunswick printing site and the new CBD customer service hub. "The transition to the new sites has been a seamless one. RMIT's customers can rely on Fuji Xerox to provide fast and efficient turnaround and strong customer service."

The Brunswick site, which is equipped with a Fuji Xerox Nuvera 288 production system and a Nuvera 144 production system, is much smaller than its CBD predecessor. "Using modern devices and workflow techniques, Fuji Xerox is able to provide the same capability and high standards of service with a smaller footprint, which reduces the University's real estate overhead," Jordan observed.

The print centre is on the same campus as the International Centre of Graphic Technology. Continuing a long tradition of

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The Committee meets 1st Tuesday of each month at CIDA Design Office
25 Belinda Crescent Wheelers Hill - Ph: 03 9560 6777 - 7 to 9.30 pm

Next CDU Meeting will be held
on Tuesday 18 August 2009

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"As consumers continue to make mini-notebooks (aka netbooks) the most popular PCs on the market, they're going to be looking for software that really maximizes their experience on that computer," said Bob O'Donnell, Program Vice President for IDC. "Software vendors need to create solutions that not only address this market segment's functional needs, but also match their lowered price expectations."

"In talking with consumers and home based business owners, it became clear to us that they were seeking greater simplicity in their software," said Jay Larock, Director, Product Management for Corel. "At the same time, the growing popularity of netbooks and other mini notebook computers means that more users are focusing on a smaller set of core tasks. Corel Home Office addresses this segment's specific needs by striking the right balance between features, price and productivity - all in a unique

package that is ideally suited to today's portable computers."

Pricing & Availability

Corel Home Office is available now in Australia from Corel Australia's website or from leading retail IT stores from **August 2009** and has an RRP of **AUD\$99.00**. It includes a USB stick with Corel Home Office software preloaded for installation instead of a CD or DVD. For more information, to download a free trial version or to purchase Corel Home Office, please visit www.corelhomeoffice.com or visit www.corel.com.au.

For enterprise, legal and government customers who require a full-featured office suite for more advanced computing, or for those familiar with Corel® WordPerfect®, Corel recommends Corel WordPerfect Office Suite, its flagship office suite application. To learn more about WordPerfect Office Suite, please visit www.corel.com/wordperfect.

Cardia Bioplastics .. the new Biograde

Rapidly expanding Australian-based global supplier of resins derived from sustainable resources

Biograde has rebranded its business and product range to reflect changing technology and market direction.

Under the new Cardia Bioplastics name, which was announced at **AUSPACK**, the company will continue to expand internationally as a developer, manufacturer and marketer of sustainable resins for packaging and plastic products.

"Growth for our business is fuelled by the global trend towards sustainable packaging," said managing director Dr Frank Glatz. "Our key people are skilled plastics industry leaders widely recognised for their sustainable resins expertise. We hold a strong patent portfolio and a track record for creating innovative products with our proprietary technology.

"Part of this international trend towards sustainable packaging is also the growing certainty that 'peak oil' is coming closer.

Businesses know that higher oil prices will erode their competitiveness and their profit margins, and they want packaging and plastic products solutions based on sustainable resources," he said.

Cardia Bioplastics supplies Cardia Biohybrid resins which are a blend of renewable thermoplastic materials and traditional

polyolefins. Hybrid resins allow manufacturers to embrace sustainable packaging early with existing equipment, and enable them to immediately increase the renewable content of their products by up to 66% and reduce their carbon footprint.

The Cardia Compostable resins range of fully biodegradable products meets international standards for compostability, including Europe's EN 13432, the USA's ASTM D 6400, Japan's GreenPla, Australia's AS 4736.

These resins enable customers to offer fully compostable packaging and plastic products, with no additional investment in existing production equipment.

As a service to customers, the Cardia Bioproducts team offers design, development and production of ready to use finished goods, such as film and bag products.

This service is ideal for customers that are new to the sustainable products sector and want to trial new goods, or those wanting assistance to time their change to the production of goods made from sustainable resources.

With a focus on individual customer needs, Cardia Bioproducts finished goods can be manufactured from either hybrid or compostable resins.



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RMIT graphic design students benefit...

active involvement with the University, Fuji Xerox is undertaking a number of initiatives that will assist students. One initiative provides RMIT with industry leading technology that offers training opportunities for students as part of their studies.

Fuji Xerox has worked in partnership with RMIT for several years on joint government grant research projects which aligns organisational values in the pursuit of innovation. Stephen Somogyi, vice-president resources at RMIT, praised Fuji Xerox for its commitment to RMIT and understanding of its needs.

TIPS FOR THE MONTH

Use a white flood coat when printing four-colour process or halftones on CDs or DVDs to give a more event print. Printing on the mirror (inner) band can produce different results than printing directly on silver.

"A six-word formula for success: 'Think things through – then follow through'."

"I still find each day too short for all the thoughts I want to think, all the walks I want to take, all the books I want to read, and all the friends I want to see." - John Burroughs -