

## CANON CANADA ANNOUNCES GOOGLE CLOUD PRINT™ SUPPORT FOR SELECT PIXMA PRINTERS

MISSISSAUGA, ON, April 9, 2012 – Canon Canada Inc., a leader in digital imaging solutions, today announced that the PIXMA MG8220 and MG6220 Wireless¹ Photo All-In-One (AIO) inkjet photo printers now support Google Cloud Print™² allowing users to print from Gmail™ and Google Docs™ on a mobile device and from the Google Chrome™ browser for Mac, Windows, Linux, and Chrome devices. With Google Cloud Print, you can print from wherever you are, from applications you use every day. You can even share your home and work printers with anyone you choose. The PIXMA MX892 Wireless Office AIO inkjet printer is also scheduled to provide the same support in May.

"We are excited to work with Google on the addition of this connectivity feature on our PIXMA printers," said Ian Macfarlane, Senior Vice-President of Sales and Service Operations, Canon Canada, a wholly owned subsidiary of Canon USA. "In today's world, we understand that consumers are always interested in additional connectivity options to print their important photos and documents and we are more than happy to be able to deliver this new feature to our users today."

"We designed the Google Cloud Print service to make it easy to print to a home or work printer directly from any app or device that you use every day," said Mike Jazayeri, Product Management Director at Google. "It's exciting to see that the latest range of Canon printers are Google Cloud Print ready, offering people a seamless printing experience."

For further details on Google Cloud Print™ and the compatible PIXMA printers, please visit **www.canon.ca/cloudprint**.

## **About Canon Canada Inc.**

Headquartered in Mississauga, Ontario, the company employs 1,200 people at its offices nation-wide, servicing the Canadian market from coast to coast. Innovation and cutting-edge technology have been essential ingredients in Canon's success. Canon's leadership in imaging, optical and document management technology and solutions is based in large part on the thousands of patents the company has secured throughout its history. Canon Inc. has been among the top four US patent recipients since 1994.

The company's comprehensive product line includes networked multifunction devices; digital copiers (colour and black and white); printers, scanners, image filing systems and facsimile machines; calculators, digital camcorders, digital cameras and lenses; medical imaging equipment, semiconductor, broadcast and other specialized industrial products. Canon Canada is dedicated to its *Kyosei* philosophy of social and environmental responsibility.

For more information, visit www.canon.ca or join us on Facebook at www.facebook.com/CanonCanada

## For more information, please contact:

Wayne Doyle Senior Manager, Corporate Communications Canon Canada Inc. (905) 565-4598 wdoyle@canada.canon.com Riddhi Gandhi Account Manager Edelman Canada (416) 849-8918 riddhi.gandhi@edelman.com

## ###

† Based on weekly patent counts issued by United States Patent and Trademark Office.

All referenced product names, and other marks, are trademarks of their respective owners.

Google, Google Chrome™, Google Cloud Print™, Google Docs™ and Gmail™ are trademarks and/or registered trademarks of Google Inc.

Linux is a registered trademark of Linus Torvald in the U.S. and other countries. Windows is a registered trademark of Microsoft Corporation in the United States and other countries. Mac is a trademark of Apple Inc., registered in the United States and other countries.

<sup>&</sup>lt;sup>1</sup> Wireless printing requires a working network with wireless 802.11b/g or 802.11n capability. Wireless performance may vary based on terrain and distance between the printer and wireless network clients.

<sup>&</sup>lt;sup>2</sup> Requires an Internet connection and Google Account. Printer firmware update may be necessary for Google Cloud Print function. Certain exceptions may apply. A PC running Windows XP or later or A Mac running OS 10.4.11 or later and USB cable required to perform firmware update.