

Aimia Inc.

Aimia declares dividends

MONTREAL, Nov. 09, 2011 /CNW Telbec/ - Aimia (TSX: AIM) announced today that the Board of Directors has declared a quarterly dividend of \$0.15 per common share, payable on December 30, 2011 to shareholders of record at the close of business on December 16, 2011.

The Board has also declared a quarterly dividend in the amount of \$0.40625 per Cumulative Rate Reset Preferred Share, Series 1, payable on December 30, 2011 to the holders of record at the close of business on December 16, 2011.

Dividends paid by Aimia to Canadian residents on both its common and preferred shares are "eligible dividends" for Canadian income tax purposes.

About Aimia

Groupe Aeroplan Inc., doing business as Aimia ("Aimia"), is a global leader in loyalty management. Aimia's unique capabilities include proven expertise in delivering proprietary loyalty services, launching and managing coalition loyalty programs, creating value through loyalty analytics and driving innovation in the emerging digital and mobile spaces. Aimia owns and operates Aeroplan, Canada's premier coalition loyalty program and Nectar, the United Kingdom's largest coalition loyalty program. In addition, Aimia has majority equity positions in Air Miles Middle East and Nectar Italia as well as a minority position in Club Premier, Mexico's leading coalition loyalty program and Cardlytics, a US-based private company operating in merchant-funded transaction-driven marketing for electronic banking.

Aimia is a Canadian public company listed on the Toronto Stock Exchange (TSX:AIM) and has over 3,800 employees in more than 20 countries around the world. For more information about Aimia, please visit www.aimia.com.

Follow us on Twitter: <http://twitter.com/#!/aimiainc>.

For further information:

Media

Michèle Meier

514-205-7028

michele.meier@aimia.com

Analysts

Trish Moran

416-352-3728

trish.moran@aimia.com

JoAnne Hayes

416-352-3706

joanne.hayes@aimia.com

<https://aimia.mediaroom.com/2011-11-09-Aimia-declares-dividends,1>