

February 4, 2010

Altisource Portfolio Solutions Announces Fourth Quarter 2009 Conference Call

LUXEMBOURG, Feb 4, 2010 (GlobeNewswire via COMTEX News Network) -- Altisource Portfolio Solutions (Nasdaq:ASPS) announced today that the company will release fourth quarter 2009 earnings on the morning of Wednesday, March 10, 2010. A press release and presentation will be available on the company's website (<u>www.altisource.com</u>) via the Investors Relations section.

Altisource will also host a conference call at 10:00 a.m. EST on the same day to discuss the financial results. A link to the live audio web cast will be available on our website through the Investors Relations home page. Those who want to listen to the call should go to the website at least fifteen minutes prior to the call to register, download and install any necessary audio software.

Date: March 10, 2010 Time: 10:00 AM ET

Listen via Internet: http://ir.altisource.com/

Schedule this webcast into MS-Outlook calendar (click open when prompted): <u>http://apps.shareholder.com/PNWOutlook/t.aspx?</u> <u>m=40913&k=8B60862E</u>

A replay of the conference call will be available via our website approximately two hours after the conclusion of the call.

Altisource Portfolio Solutions S.A. (Nasdaq:ASPS) is a provider of services focused on high value, knowledge-based functions principally related to real estate and mortgage portfolio management, asset recovery and customer relationship management. Utilizing our integrated technology that includes decision models and behavioral based scripting engines, we provide solutions that improve our clients' performance and maximize their returns. Additional information is available at <u>www.altisource.com</u>.

This news release was distributed by GlobeNewswire, www.globenewswire.com

SOURCE: Shareholder.com; Altisource Portfolio Solutions

CONTACT: Robert D. Stiles Chief Financial Officer +352 2469 7903 robert.stiles@altisource.lu

(C) Copyright 2010 GlobeNewswire, Inc. All rights reserved.

News Provided by COMTEX