

Equifax to Release Second Quarter Results on July 21, 2008

ATLANTA, July 7 /PRNewswire-FirstCall/ -- Equifax Inc. (NYSE: EFX) will announce its second quarter results in a press release to be issued after the market close on Monday, July 21, 2008. The press release will be available on the company's Web site at www.equifax.com.

(Logo: http://www.newscom.com/cgi-bin/prnh/20060224/CLF037LOGO)

Equifax will host a conference call at 8:30 a.m. ET on Tuesday, July 22, in which senior management will discuss the quarter's results.

To access the broadcast, visit the Investor Center on the Equifax homepage at www.equifax.com and click on the webcast link at least 15 minutes prior to the start time. A replay will be available after the conclusion of the live webcast.

About Equifax (www.equifax.com)

Equifax empowers businesses and consumers with information they can trust. A global leader in information solutions, employment and income verification and human resources business process outsourcing services, we leverage one of the largest sources of consumer and commercial data, along with advanced analytics and proprietary technology, to create customized insights that enrich both the performance of businesses and the lives of consumers.

Customers have trusted Equifax for over 100 years to deliver innovative solutions with the highest integrity and reliability. Businesses - large and small - rely on us for consumer and business credit intelligence, portfolio management, fraud detection, decisioning technology, marketing tools, HR/payroll services, and much more. We empower individual consumers to manage their personal credit information, protect their identity and maximize their financial well-being.

Headquartered in Atlanta, Georgia, Equifax Inc. employs approximately 7,000 people in 14 countries throughout North America, Latin America and Europe. Equifax is a member of Standard & Poor's (S&P) 500(R) Index. Our common stock is traded on the New York Stock Exchange under the symbol EFX.

SOURCE Equifax Inc.