

## Synchronoss Technologies, Inc. Announces Date of Third-Quarter 2008 Financial Results Release

October 10, 2008

BRIDGEWATER, N.J.--(BUSINESS WIRE)--

Synchronoss Technologies, Inc. (Nasdaq: SNCR), the premier provider of on-demand transaction management software to Tier One communications service providers, today announced it will report its third-quarter 2008 financial results after U.S. financial markets close on Wednesday, November 5, 2008

In conjunction with this announcement, Synchronoss will host a conference call on November 5, 2008, at 4:30 p.m. (EST) to discuss the company's financial results. To access this call, dial 866-761-0749 (domestic) or 617-614-2707 (international). The pass code for the call is 32818841.

Additionally, a live web cast of the conference call will be available on the "Investor Relations" page on the company's web site www.synchronoss.com.

Following the conference call, a replay will be available at 888-286-8010 (domestic) or 617-801-6888 (international). The replay pass code is 28029788. An archived web cast of this conference call will also be available on the "Investor Relations" page of the company's web site, www.synchronoss.com.

About Synchronoss Technologies, Inc.

Synchronoss Technologies (NASDAQ: SNCR) is the premier provider of on-demand transaction management software to Tier One communications service providers. Synchronoss enables service providers to drive growth in new and existing markets while delivering an improved customer experience at lower costs. The company's flagship ActivationNow(R) and ConvergenceNow(R) software platforms automate, synchronize and simplify electronic service creation and management of advanced wireline, wireless and IP services across existing networks. For more information, please visit www.synchronoss.com.

The Synchronoss logo, Synchronoss, ActivationNow and ConvergenceNow are trademarks of Synchronoss Technologies, Inc. All other trademarks are property of their respective owners.

Source: Synchronoss Technologies, Inc.