

SPS Commerce and NetSuite Host Webinar to Unveil a New SaaS Integrated Business Solution

Event Features Experts from Largest Outsourced EDI Service Provider, the Leading On-Demand Business Software Suite Provider, and Energy Beverage Supplier, Mad-Croc

San Mateo, Calif. and Minneapolis, Minn., April 21, 2008 -SPS Commerce, the leading provider of Web-based EDI services and member of NetSuite's NS-BOS Developer Program, and NetSuite Inc. (NYSE: N - News), a leading vendor of ondemand, integrated business software suites that include Accounting / Enterprise Resource Planning (ERP), Customer Relationship Management (CRM) and Ecommerce software for small and midsized businesses and divisions of large companies, today announced their webcast entitled, SaaS On-Demand Access for All Aspects of Your Business. The event features executives from SPS and NetSuite, and energy beverage and products supplier, Mad-Croc, demonstrating the speed and value of the integrated SPS Commerce and NetSuite solutions.

In late 2007, SPS Commerce completed its B2B integration with NetSuite's One System Architecture and implemented the solution at Mad-Croc in January 2008. Today, many suppliers are live on the integrated solution.

Webcast attendees will discover how rapidly growing suppliers, such as Mad-Croc, have quickly realized the rewards of a fully integrated solution joining Web-based EDI with on-demand CRM, Accounting, ERP and E-Commerce solutions to provide improved accurate visibility from order to delivery and invoicing in just weeks.

Featured speakers for the SaaS On-Demand Access for All Aspects of Your Business webinar include:

- Dr. Katherine Jones, Director of Marketing, NetSuite Inc.
- David Novak, Executive Vice President at EDI outsourcing leader SPS Commerce
- Chuck Andrews, Business Systems Consultant to Mad Croc

The SaaS On-Demand Access for All Aspects of Your Business webinar takes place on Thursday, April 24, 2008 at 1:00 pm CST. **Register** to attend the event or to receive a link to the **archived webinar** after the event.