



17 South Franklin Turnpike
Ramsey, NJ 07446 USA
Phone: +1 (201) 327-9400
Fax: +1 (201) 934-5684
Web: www.sbsusa.com
eMail: info@sbsusa.com

CONTACT: John Myers 201-327-9400 / jmyers@sbsusa.com

FOR IMMEDIATE RELEASE

**Strategic Business Systems wins the
“2009 Power Systems Innovation Award: Best Web Solution”
from IBM and COMMON
for PHP website on IBM Power System i**

RAMSEY, NJ - Strategic Business Systems has produced the “Best Web Solution for 2009” as recognized at the 2009 COMMON User Conference.

eBiz@ABG is an eCommerce site developed for the Allied Beverage Group, New Jersey’s largest wine and spirits wholesaler. The application, which leverages Allied’s existing software investment, adds a list of functions that include:

- Multiple modes of product ordering
- Full text search over Allied’s extensive product catalog
- Complete integration with Allied’s existing inventory management system
- Comprehensive pricing support including support for state regulated retailer incentive programs (RIP’s)

The application uses the Zend Framework for PHP and IBM’s DB2 database. It runs on Allied’s IBM Power System i server and interacts with Allied’s existing custom ERP applications that use the RPG programming language.



Strategic Business Systems (Ramsey, NJ) is a leader in developing web applications for the IBM Power System i platform (AS/400, i5, iSeries, System i). eBiz@ABG is one of over 80 web sites with complex business logic that Strategic has implemented on the IBM i platform. For more information on Strategic, please visit our web site at www.sbsusa.com

Allied Beverage Group (Carlstadt, NJ) is New Jersey's largest wine and spirits wholesaler. For more information about Allied, please visit their web site at www.alliedbeverage.com

COMMON (Chicago, IL) acts as the networking community, industry advocate and leading education provider for Power Systems (IBM i, AS/400, iSeries, System i, AIX and Linux) users in North America. For more information on COMMON, please visit their web site at www.common.org

#