



## TCCUS-sme Client Announcement



### **First Choice Credit Union Selects Open Solutions' TCCUS-sme** **August 22, 2006**

**GLASTONBURY, Conn.**, – First Choice Credit Union has recently selected Open Solutions Inc.'s® (NASDAQ: OPEN) *The Complete Credit Union Solution*® Standard Market Edition (TCCUS-sme,) a relational core data processing platform for credit unions, to address its enterprise-wide data processing needs. Open Solutions is a provider of integrated enabling technologies for financial service providers across the United States, Canada and internationally.

First Choice Credit Union is located in Wichita, Kan., with more than \$50 million in assets and nearly 5,900 members. Credit union CEO Linda Nicholson indicated, "Being a satisfied client of Open Solutions (formerly SOSystems) for the past 15 years, why not choose the TCCUS-sme system? The support and service we need to deliver competitive products to our members now and in the future is available with the new system and we look forward to extending our relationship with Open Solutions."

The credit union will be migrating to TCCUS-sme in September of this year.

*The Complete Credit Union Solution* was designed to be an open architecture application, creating the flexibility necessary for running a service-oriented financial institution. It provides credit unions with a fully featured strategic product platform, integrating core data processing with customer-centric applications such as Internet banking, business intelligence, financial accounting, credit card processing, imaging, and interactive voice response solutions. The recently announced *Standard Market Edition* is a specific implementation for credit unions seeking significant base functionality without certain business and real-estate sophistication. It is a proven right-sized solution for credit unions.

For more information about Open Solutions' TCCUS - Standard Market Edition, contact Joe Shelby at 801-222-0200, or visit [www.opensolutions.com-sme](http://www.opensolutions.com-sme)