



TCCUS-sme Client Announcement



NPRD Federal Credit Union Selects Open Solutions' TCCUS-sme August 18, 2006

GLASTONBURY, Conn., - NPRD Federal 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.

NPRD Federal Credit Union, located in Mills, Wyo. has more than 1600 members. Matt Johnson, credit union president, gave the reason for continuing on to the TCCUS-sme platform, "NPRD FCU has been with Open Solutions (formally SOSystems) for more than 15 years. It makes sense that we keep current with the latest technologies, and as we have merged and added two additional branches we want the new system to be there as well. The merger will increase our membership from 1600 to approximately 3800 and assets from \$10 M to approximately \$24 M."

The credit union will be migrating to TCCUS-sme first quarter of 2007.

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 member-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-sme.com