



## newsrelease

**CONTACT:**

Mike Lawson  
michael@dmlcommunications.com  
760.845.8146

### **Corelation Creates a Truly Member-Centric Core Solution**

**SAN DIEGO – November 6, 2009** – Corelation Inc. ([www.corelationinc.com](http://www.corelationinc.com)), a core processing developer for the credit union industry, will display its new KeyStone core processing system to the public for the first time at the 2009 California and Nevada Credit Union Leagues Annual Meeting & Convention, Nov. 16-18, 2009, at The Mirage Hotel, Las Vegas, NV. Attendees of the show will get their first live look at the member-centric system and be able to ask Corelation's designers about its features and functionality. In addition, attendees can provide input from the front lines of financial service to help continue the development of a system to best meet current credit union needs.

#### **Corelation will feature some of KeyStone's advanced features, such as:**

- Developed in C++, SQL, Java, and JavaScript with XML and Ajax
- XML based real-time API for third parties supporting all application functions
- Automatic, unattended warm start after power or operating system failure
- Fluid, browser-based user interface operates similarly to the internet, utilizing tabs, keyboard or mouse navigation, and fewer screens
- Records are based on the member, not the account, yielding a 360-degree view of a member relationship displayed throughout system activity
- Monetary, file maintenance, and general ledger transaction history records are integrated and stored as a set
- General Ledger updates in real time, and its history can be easily reviewed
- Simultaneous access to any number of work areas
- Virtually unlimited number of share and loan types, collateral types and purposes, branches, etc.
- Single transaction posting engine for all activity (teller, online, batch, etc) provides consistency and rapid enhancement
- Multi-threaded design posts many transactions simultaneously - including within single batch jobs - taking full advantage of multi-core computers
- 

"We're very excited about our live debut next month at CCUL," states Corelation President, Theresa Benavidez. "We've been working extremely hard to put our best foot forward. I think everybody attending will be impressed with what they see and hear. And, as always, we look forward to everyone's feedback. Our goal is to provide a customizable solution that works for every credit union - and the more comments we get back, the better."



Corelation will be located in booth #25 at the CCUL show, and will be represented by programmers and client service members to best answer any questions. KeyStone will be available throughout the show for public viewing, and private demonstrations can be scheduled separately. The Corelation team is excited to bring this state-of-the-art system to the industry at large.

**About Corelation, Inc.**

Based in San Diego, CA, Corelation is the innovative new core processor for today's credit union. This solution is a member-centric system that empowers credit unions to offer the best member service possible, enhancing their value for member attraction and retention. In terms of industry experience, Corelation's staff has dedicated their careers to creating core systems and providing unparalleled client service. For more information, visit [www.corelationinc.com](http://www.corelationinc.com).

