



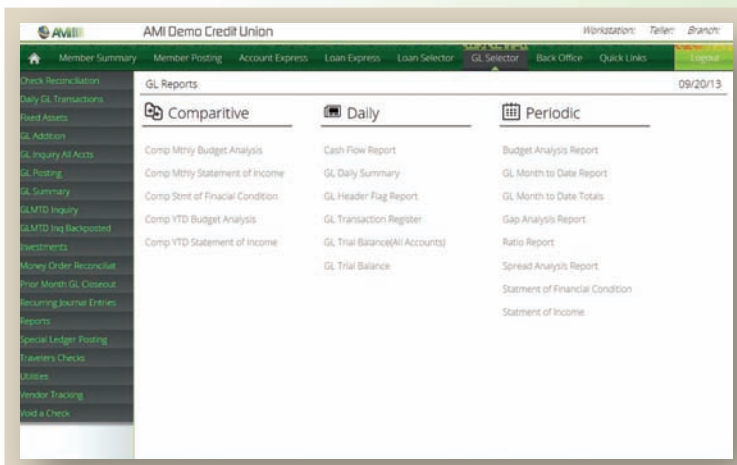
AMI Information Systems
Encompass Software System
for Credit Unions provides
an In-House or Hosted
core processing solution that is
cost effective, reliable and
backed by the best service
in the industry.

Now is the time to explore the
advantages of AMI!

The advantages to using web-based technology for your core data processing system are numerous. **First and foremost your staff will be amazed at how easy the Encompass Software System is to operate and learn.** Many of your staff members already have experience using the internet and since Encompass works just like the web your staff will instantly feel comfortable navigating the software.

Secondly, the Encompass Software System doesn't require special software that needs to be loaded on your PC's in order to run the system. That reduces overhead and simplifies your infrastructure which is a huge advantage for those credit unions who don't have their own IT Department.

One of the most important advantages of the Encompass Software System is **that it navigates similar to your everyday website, making it easy to us.** AMI's Encompass software is offered in both an in-house and hosted environment where your data is stored on servers in a secure intranet. This intranet environment is protected by multiple layers of passwords and security features to give your credit union the peace of mind that your data is secure and in compliance with all appropriate regulations. Of course, the biggest advantage of AMI's Encompass Software System has nothing to do with the software, **it is our staff that our customers have enjoyed for 30 years.**



HERE ARE JUST FEW OF THE ADVANTAGES ENCOMPASS HAS TO OFFER:

- ❑ Fully Integrated Real-Time General Ledger
- ❑ P.O.R.T. Optical Document Storage
- ❑ Integrated Member.net Home Banking
- ❑ MIMIC Integrated Imaging System
- ❑ Fully Integrated Laser Loan Documents
- ❑ Loan Collections Systems
- ❑ Automated Loan Approval
- ❑ OFAC/SDN Tracking
- ❑ ODBC Compliant Database
- ❑ Photo ID / Signature Verification