

KeyConnect

eCU Technologies' flexible Home Banking solution, KeyConnect, provides your credit union with innovative online features and functionality to save you and your members time and money. Because of KeyConnect's proven stability and robust flexibility, we can meet the needs of any credit union – big or small.

Enhanced Convenience

Providing 24/7 account access, KeyConnect gives your members the freedom to conveniently manage their accounts at their leisure. We also provide the choice of an in-house or a service bureau version of our solution to fulfill your individual financial institution's needs. The benefits of each version include:

Service Bureau

- Low start-up costs
- Charged only for active member usage
- 24-hour monitoring of system provided
- No system maintenance

In-House

- One time license fee
- More control over system
- Option to purchase source code
- Technical support provided

Functionality

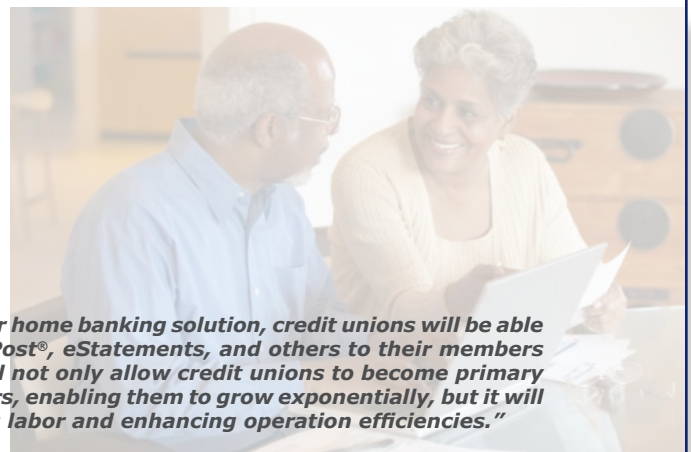
KeyConnect functionality includes opening new shares and certificates, online bill payment, single sign-on capabilities, OFX/QFX downloads, target marketing, account history management and eCU Technologies' remote deposit solution, Upost®.

Key Features:

- UPost integration
- eStatements
- Target marketing
- Certificate set-up
- Payroll distribution
- Reporting or administration tools
- Change of address
- Check images
- Stop payments
- Alerts

Additional options include:

- Source code availability (unique to the industry)
- Ability to bring service bureau in house at a future date
- On-site training



"With the expansion capabilities of our home banking solution, credit unions will be able to offer more online services, like UPost®, eStatements, and others to their members well into the future. This offering will not only allow credit unions to become primary financial institutions for their members, enabling them to grow exponentially, but it will allow them to save costs by reducing labor and enhancing operation efficiencies."

**– Alan Brunner, COO
eCU Technologies**