

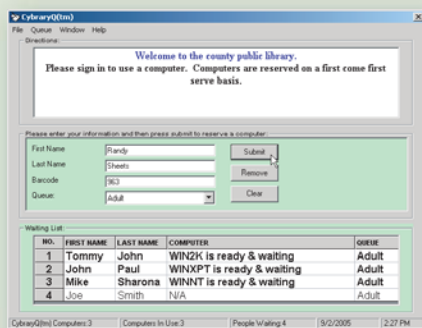
## CybraryQ™ Software

**Libraries**  
**Schools**  
**Corporations**



By selecting CybraryQ™ software, you are giving the public the opportunity to share your technology resources fairly and securely. This product is a public workstation sign-up system that works in conjunction with the CybraryN™ software. Using a kiosk machine, patrons can sign up for the next available computer based on a first come – first serve submit system. Once they have been assigned to a computer, the name of the computer will appear next to their name on the Kiosk machine and will also be displayed clearly on their assigned computer. After patrons are assigned, they will receive all the time settings that you have set in the CybraryN™ software to ensure equal time is given to all patrons using the computers.

### Application Screenshots



**CybraryQ™ Kiosk Login**



**CybraryN™ Desktop Login**

### Authenticating Systems

Innovative • Dynix • SIRSI • TLC • Gaylord/Polaris • VTLS • Follett • 3M • Oracle  
 Sybase • MS®-SQL • Carl • DRA • Athena • Sagebrush • Galaxy

### Features

- Communicate directly to your Automated Library System allowing real time authentication against your patron database.
- The software supports all major Integrated Library System vendors.
- The software authenticates against most major database formats.
- Staff can manually insert patrons into the top of the waiting list or remove patrons already in the waiting list.
- Separate your computers into more than one group, and allow each one it's own waiting list.
- Set time limits for your patron's daily computer usage.
- Prevent the same user from logging into the queue if they are already using a computer.

### Benefits

- Eliminates manual sign-up sheets and waiting lines.
- Can be used with the CybraryN™ software desktop or the Windows Desktop.
- Self-serve reservations that assign on a first come, first serve basis, eliminating staff involvement.
- Provides an easy to use interface for staff and users.
- Helps distribute your library's computer resources equitably.

### Requirements

- Windows® 98/NT/2000/XP compatible computer.