



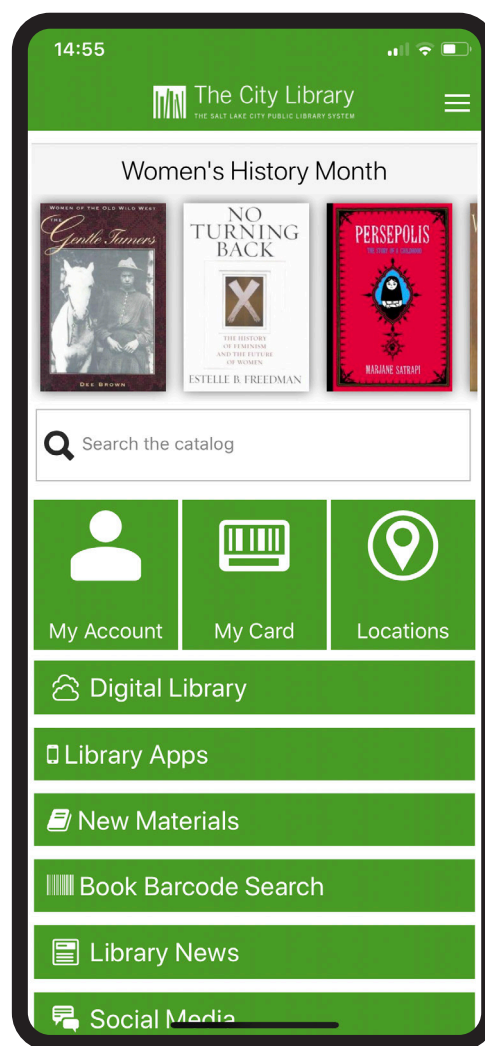
Connect

MULTI-PLATFORM CUSTOMER APPS

Connect is Communico's multi-platform customer app, custom built and designed collaboratively with you, letting customers take your library with them wherever they go.

Customer features

- ✓ **Explore your catalog**
 Connect to your ILS through APIs, SIP2 and Z39.50, allowing customers to search the library catalog and check availability and reserve materials in real time.
- ✓ **Mobile First, Reader First**
 Eliminate silos by allowing customers to place holds on, check out, renew and consume digital content — all within the library's app.
- ✓ **Events and room booking**
 Communico's event management and room booking modules, Attend and Reserve, are both seamlessly integrated within Connect, so customers can easily discover and register for events, and book meeting rooms and assets.
- ✓ **Branch information**
 All of your branch information, including locations and opening hours, is pulled centrally from Communico's data repositories, so these dynamically update in real time as any changes are made.
- ✓ **List integration**
 Customers can link their Goodreads accounts to the Connect app, allowing them to share lists across the platforms.
- ✓ **Store library card to check out books**
 Store library card details to have a scannable e-library card available at all times.



Branding included

There is no additional cost for branding the app with your library's identity. Colors, logos and button styles can all be set in a custom theme.

Staff features

Multi-platform app

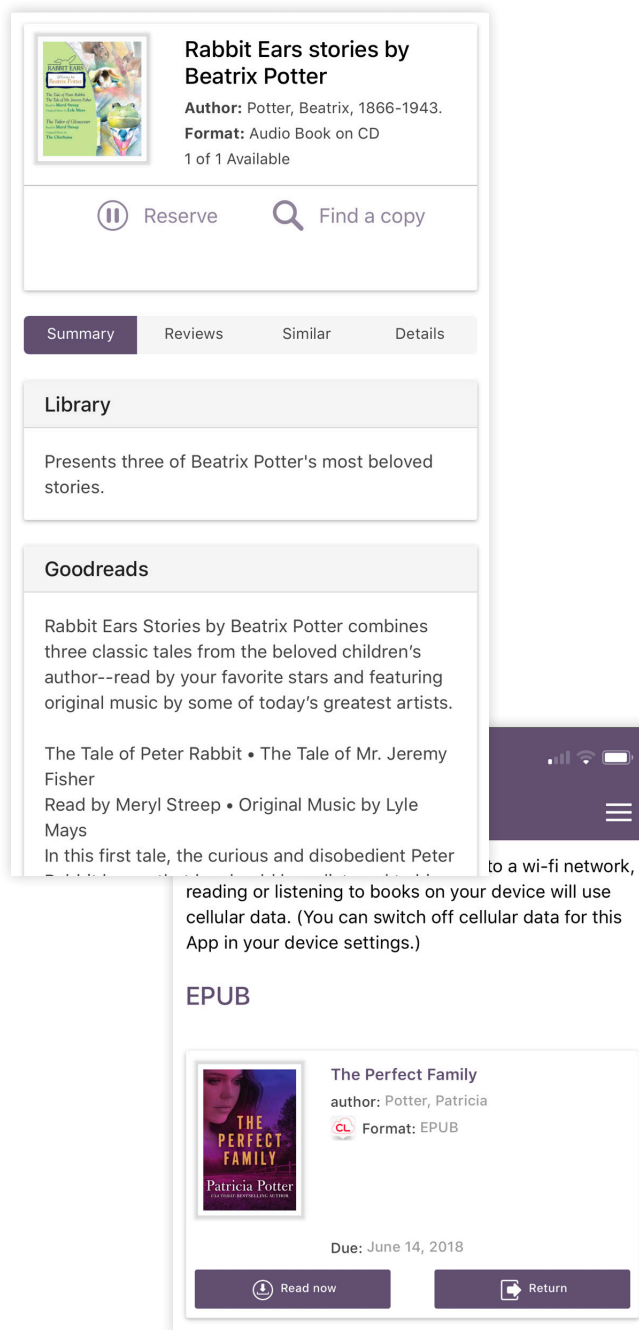
Connect is multi-platform so just a single version of the app is required for Apple iOS and Android devices.

- ✓ Just one version of the app content to manage
- ✓ Library-branded app gives a consistent experience for customers between web and app
- ✓ Automatic updates of any content created and managed within Communico Control Panel
- ✓ Recommended reads and custom ILS record sets can be created and displayed in the app, for one-click access to the catalog
- ✓ Any pages or contact forms created within the Control Panel can be embedded within the app
- ✓ Connect supports both Push notifications and multiple library cards, enabling easy management of family accounts

Supported ILS

Connect integrates with the library ILS, allowing customers to access your library's catalog on the go.

- ✓ Polaris
- ✓ Ill Sierra
- ✓ SirsiDynix - Horizon
- ✓ SirsiDynix - Symphony
- ✓ Others via SIP 2



The screenshot displays the mobile app interface for a library catalog. The top section shows the book 'Rabbit Ears stories by Beatrix Potter' with a cover image, author information (Potter, Beatrix, 1866-1943), format (Audio Book on CD), and availability (1 of 1 Available). Below this are buttons for 'Reserve' and 'Find a copy'. A navigation bar includes 'Summary', 'Reviews', 'Similar', and 'Details'. The 'Library' section states: 'Presents three of Beatrix Potter's most beloved stories.' The 'Goodreads' section provides a description: 'Rabbit Ears Stories by Beatrix Potter combines three classic tales from the beloved children's author--read by your favorite stars and featuring original music by some of today's greatest artists.' Below this is the title 'The Tale of Peter Rabbit • The Tale of Mr. Jeremy Fisher', the narrator 'Read by Meryl Streep • Original Music by Lyle Mays', and a snippet of the first tale: 'In this first tale, the curious and disobedient Peter...'. A status bar at the top right shows signal strength, Wi-Fi, and battery icons. A text overlay on the right side of the screenshot reads: 'to a wi-fi network, reading or listening to books on your device will use cellular data. (You can switch off cellular data for this App in your device settings.)' Below this is the 'EPUB' section, which shows the book 'The Perfect Family' by Patricia Potter, format EPUB, and a due date of June 14, 2018. At the bottom of the EPUB section are 'Read now' and 'Return' buttons.



Communico specification sheets

Available to download at www.communico.us



hello@communico.us



1.888.928.0701



www.communico.us