

Digital Patron Content.
Delivered Effortlessly.



Tablet Station

POWERED BY **hublet®**

The Tablet Station makes it easy to provide access to a wide range of digital content, from newspapers to ebooks, games and apps, right from a patron self-service service station. With the Tablet Station, customers simply scan their library card and the docking station will automatically release a tablet for use anywhere within the library.



CUSTOMIZE CONTENT. PERSONALIZE SERVICE.

The Tablet Station gives patrons the freedom and privacy to read, work, relax and learn from comfortable spaces throughout the library and provides an engaging library experience for patrons of all ages. When a tablet is checked out, the content on the tablet will be customized for the patron. Children, adults, and teens will be given content relevant to their interests. Depending on the library's ILS platform, the tablets can be configured with up to three profiles that will be applied automatically to the patron, or the patron can choose their profile when checking out a tablet.* A centralized, web-based management console makes it easy for staff to organize, customize, and manage the data on the tablets from any location.

- Pre-load tablets with educational apps, movies, and games customized for children or adults.
- Provide e-magazines and newspapers in reading areas to reduce paper use and contain costs.
- Customize the content for library programming and events for an interactive patron experience.
- Enable access to ebooks and audiobooks available through the library's catalog.
- Add custom content based on the needs of your community.
- Post dynamic content to promote materials, library events, and news.
- Organize content into easy-to-understand categories, such as games, books and news, to make the user experience even more intuitive.
- Mark apps as "recommended " and highlight the apps you think are of interest to your users, based on their profile.
- Search and add apps directly from the Google Play Store. Apps will update automatically, without requiring any manual action.

Library staff controls the content that is available on the tablets, according to the library's preferences, down to the desktop appearance which can be customized with the library's branding.

*Systems that have implemented Enhanced SIP2 or an API. Other generic systems require that the user select his/her profile choice during checkout.

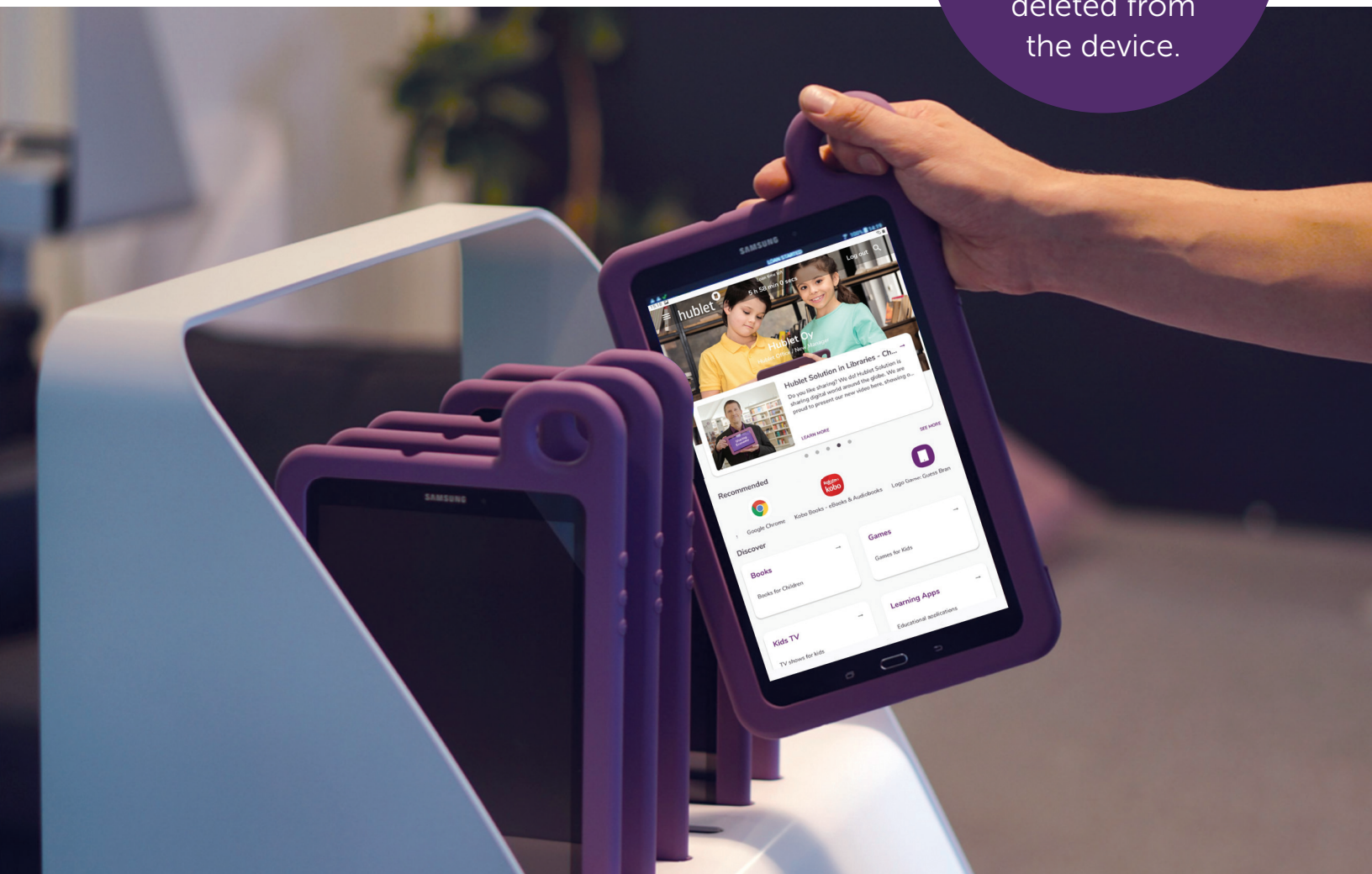
ENSURE PATRON PRIVACY AND SECURITY. FREE-UP STAFF TIME.

Designed for patron privacy and library efficiency, tablet maintenance is virtually effortless. When the tablet is returned to the self-service station, all patron data and browsing history is automatically deleted from the device, removing the burden from staff and reducing the probability for error. The station also automatically recharges the tablets when they are returned. When a new patron checks out a tablet, they will be given the tablet with the most charge. Tablets operate for 10 hours on a single charge.

The Tablet Station is built for security as well as privacy, minimizing the risk of theft. The docking station keeps tablets locked in a single location when they are not in use. The tablets are set up to work only on pre-determined Wi-Fi networks so they can be set to work only on Library premises. And tablets are checked out using library card credentials, making it easy for staff to determine who last checked out the device. The tablets will automatically disable after a preset interval if a patron attempts to remove a tablet from the library's network.

With the Tablet Station maintenance is virtually touchless, enabling Library staff to focus on patron service.

When redocked, all patron data and browsing history is automatically deleted from the device.





DELIVER A SAFER SELF-SERVICE EXPERIENCE.

All tablets come standard with a Fotonit Photocatalytic Coating. The self-disinfecting Coating, together with light, destroys viruses, bacteria, mold spores and other volatile organic compounds. The Coating provides long-lasting antimicrobial protection for various contact surfaces and is harmless to the environment. Photocatalytic Coating is proven to be effective and is used globally in schools, airports, gyms, public transportation, hospitals, supermarkets, hotels and restaurants.

Tablet Stations are available as a free-standing 6-tablet model kiosk with patron barcode or RFID reader. The first year cloud management service subscription is included with the initial purchase.

ENVISIONWARE®
Enriching Public Library Service Inside and Out

www.envisionware.com

© 2022 EnvisionWare, Inc. | All Rights Reserved
DSTS-220315-U-R3

EnvisionWare, Inc.
One Sugarloaf Centre
1960 Satellite Blvd., Suite 4100
Duluth, GA 30097-4127
Toll Free 800-216-8370
Direct +1 (678) 382-6500