

RFID Solutions



From self-service circulation and RFID to public computer and print management, EnvisionWare services more libraries with more self-service and efficiency solutions — **with a commitment to libraries that is second to none.**

ENVISIONWARE®
Enriching Public Library Service Inside and Out

RFID Solutions

EnvisionWare offers a full suite of RFID solutions designed for libraries of all sizes. Whether you plan to convert your collection manually, rent or purchase an RFID conversion cart, or are interested in a full-service conversion, EnvisionWare can help you make your transition to RFID easy, efficient and within budget.

ENVISIONWARE® RFID SOFTWARE SUITE™

Our Rapid Encoding Mode removes the manual burden from encoding, providing 100% keyless data entry that results in higher accuracy. It also supports simultaneous weeding during encoding, enabling you to later upload the file to the ILS for inventory.

- Encode and validate tags from every RFID-enabled station
- Use encoding data to take a complete inventory from a centralized database
- Read and convert other vendor proprietary data models to the ISO standard
- Re-encode key data elements on-the-fly
- Integrates directly into Polaris, Millennium and Sierra staff clients and self checkout systems and Symphony staff client, or use seamlessly with other circulation clients

RFID READER KITS

EnvisionWare offers three options for RFID readers ranging from ½" to 1.1". Models include the 1-Pad™, the ProLine™ DeskPad™ and the DiscReader™.

- The DeskPad is manufactured by EnvisionWare and delivered in a kit consisting of the pad, USB cable, power supply and under-counter mounting hardware. The pads can be placed on the surface or mounted under a countertop.
- The 1-Pad is manufactured by Feig Electronics.
- The DiscReader is manufactured by EnvisionWare and delivered in a compact, thin pad designed for small spaces and outreach. This circular pad is powered by the computer and is ideal for mobile applications, including bookmobile services.



RFID SECURITY

RFID Gates

Both the EnvisionWare® ProLine™ RFID Gates and the EnvisionWare® MasterSeries UltraTransparent Gates™ offer audible and visual alarms, people counters and staff screen alerts through integration with EnvisionWare® Branch Manager™. Gates are available in standard and wide aisle options to fit your style, space and budget.



SELF-SERVICE CHECKOUT & RETURN SOLUTIONS

Self-service Software and Hardware

EnvisionWare RFID Software works seamlessly with our complete line of hardware and software options, including:

- OneStop™ software for library supplied computers
- ProLine™ Component Self-service Station - delivers the lowest entry point for a complete system
- X5 Self-service Station - a highly customizable kiosk system
- X11 Series Self-service Stations - available in kiosk and countertop versions



Media Security

The EnvisionWare® Media Case Controller (EMC2)™ provides one simple step to checkout and unlock any Clear-Vu One-Time™ cases, including Playaways®.

MOBILE OUTREACH & INVENTORY

Extremely versatile, the Mobile System can be used with a staff circulation client or EnvisionWare OneStop software for a portable checkout station, as well as inventory management, outreach, training, and mobile reference. Lightweight and durable, the system operates on battery up to 10 hours and includes:

- Mobile 10-inch tablet
- Wi-Fi RFID Blade Reader
- Inventory software



ENTERPRISE SOLUTIONS

Branch Manager

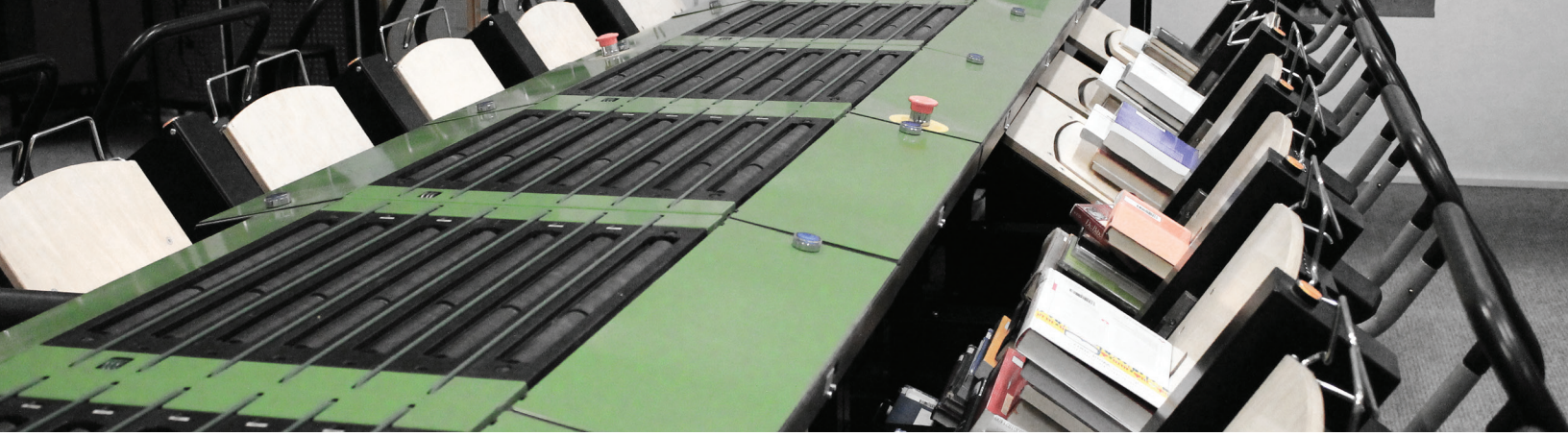
EnvisionWare® Branch Manager™ provides instant alerts from RFID gates to staff stations configured to monitor alerts. Staff sees the item ID, media type, gate location and item title on a display that supports alert acceptance and dispatch.

Additionally, Branch Manager supports alerts from OneStop™ self-checkout stations. Staff alerts include help requests, out of paper alerts and ILS connectivity issues. Patrons can press a help request button and the name of the screen the patron is currently viewing is visible, enabling staff to provide immediate assistance.

System Monitor

EnvisionWare® System Monitor™ is installed with each software component to manage license retrieval and activation and monitor system health. System Monitor diagnoses problems at multiple levels and provides alerts specific to the issue, such as if an RFID reader cable is disconnected or an RFID tag is invalid.

With a couple of clicks at any computer library staff can open or update a support case and submit a complete diagnostic of the computer including logs, configuration settings and details about the hardware and operating system.



AUTOMATED MATERIALS HANDLING

Automated Returns

Our Intelligent Returns software is designed to increase efficiency and save valuable staff time. This software can be incorporated into a complete self-service Intelligent Returns Station™, an RFID-enabled chute designed for rapid processing of returns.

Sorting Systems

EnvisionWare offers a 2 to 253-bin automated materials handling system designed to expand or change based on the needs of your library. The EnvisionWare Modular Sorter™ is whisper quiet and reliable, with a track record of 99% uptime.

PAYMENT SOLUTIONS

RFID software integrates with EnvisionWare eCommerce Self-service Solutions for:

- Credit, debit and online payments
- Online payment using library deposit/credit accounts
- Coin and bill stations for cash payments
- Stored value payment systems

RFID TAGS

EnvisionWare's GEN5 tags are age-and heat-tested to ensure lasting a lifetime without degradation.

- Library standard compliant: ISO 15693/18000-3
- Volume-priced discount, regardless of your collection size
- Offered in a broad range of tag formats with multi-color and pre-encoded tag options
- Unique '7-CENT' tags for periodicals and paperbacks
- Unique iPad tag

ENVISIONWARE®
Enriching Public Library Service Inside and Out

www.envisionware.com

© 2019 EnvisionWare, Inc. | All Rights Reserved
DSRFID-190729-U-R6

EnvisionWare, Inc. Corporate Headquarters
2855 Premiere Parkway, Suite A
Duluth, GA 30097-5201
Toll Free 800-216-8370
Direct +1 (678) 382-6500