

Secure Library Returns

at Geelong Regional Libraries

Friday, 13 July 2018



FE TECHNOLOGIES



FE TECHNOLOGIES

RFID that works.

About Geelong Regional Libraries

The Geelong Regional Library Corporation has just celebrated its 20th anniversary. The Corporation serves the library requirements of four local government bodies and is one of the largest library groups in Victoria, comprising a central library, 15 community libraries and 2 mobile libraries.

The libraries cater to the entire cross-section of Greater Geelong's demographic, from children to the elderly, and a range of ethnic groups and cultures. The libraries have a membership of 106,000 and are

extremely important in the communities they serve, providing a range of reading materials and audio-visual materials for loan, along with access to public internet and a huge range of learning and cultural programs.



High circulation and large volumes of returns

With a very large collection size of 450,000 items the Library loaned 2,687,512 items last year (2015/2016). The library's borrowing rules include a loan limit of 40 items with a loan period of 4 weeks for books and 2 weeks for magazines, AV material and e-books. With such a high circulation rate comes the requirement for an efficient and effective returns system. The branches of the libraries are situated over a large geographic area; some sites are quite remote and others are situated in busy shopping centres, so afterhours returns need to be secure, safe and easy to use.



This document is supplied as 'Commercial In Confidence' business documentation. The contents of this document may not be released to a third party without prior consent of FE Technologies or its authorised representatives.



FE TECHNOLOGIES

RFID that works.

FE Technologies – the local choice for RFID expertise

It's been ten years since FE Technologies first installed its RFID equipment at Geelong Regional Libraries and continue to supply the libraries with various RFID products and services. FE Technologies is a Geelong-based technology company, so is ideally positioned to deliver to the libraries a state-of-the-art RFID suite, with local support and service.

Along with a range of Self Loan Stations, Circulation Assistants, Security Gates, and most recently Laptop and Tablet Dispensers, FE Technologies has installed several Secure

External Returns chutes at the branches, supported by Smart Bins which check in the returned items automatically. FE Technologies has a history of consulting with Geelong Regional Libraries regarding the development of the RFID products, and the libraries have assisted with ideas for new products, and enhancements to existing products. Understanding the unique requirements of the libraries has helped to tailor a returns system that delivers the best solution for the libraries.



A returns solution for the high circulation rates of Geelong Regional Libraries

A good returns system delivers several benefits to the library:

- Patron User Experience - Patrons need to be able to return items and have them removed from their account immediately so they can borrow again without exceeding their limit. They should know that their returned items are securely returned and will be removed from their account immediately. Returns chutes should be able to accept multiple items to avoid queues and delays, and they should be simple to operate so that all patrons can quickly return their items. Afterhours returns are vital – a 24/7 return option means patrons are not restricted to library hours. The location of many of the Geelong library branches in or adjacent to shopping centres is ideal for this purpose.
- Improved Circulation Efficiency – Having items checked in as they're returned reduces customer service issues surrounding loan limits. Patrons' items will be removed from their account immediately and checked back in, allowing them to borrow again without blocks. With a semi-automated returns system staff time spent processing returns is drastically reduced.

This document is supplied as 'Commercial In Confidence' business documentation. The contents of this document may not be released to a third party without prior consent of FE Technologies or its authorised representatives.



RFID that works.

FE TECHNOLOGIES

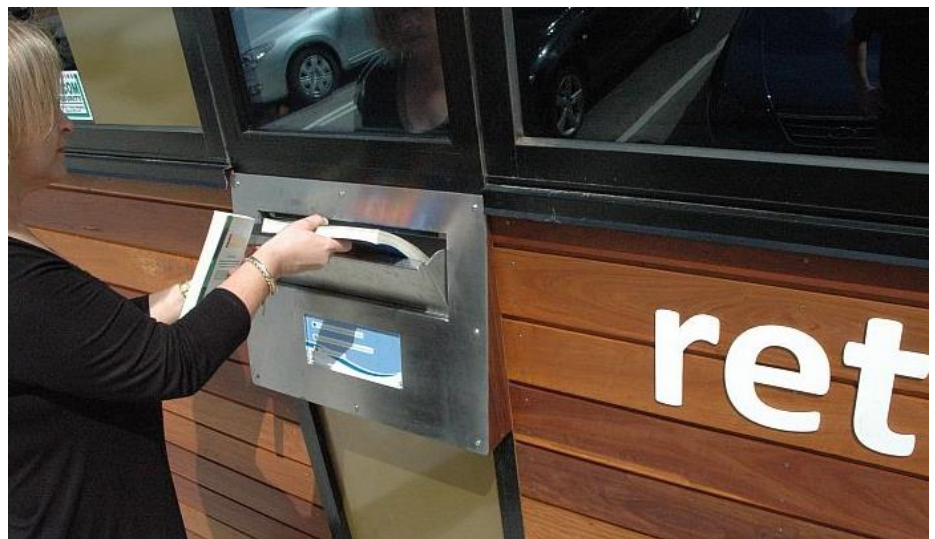
- Security for the Library – An afterhours return chute that protects the library itself is essential for safe 24/7 returns. Access to the interior of the library afterhours should be protected to avoid acts of vandalism, or fraudulent returns.

The following products have helped the libraries to achieve a returns system that protects the physical library during afterhours, but also delivers an outstanding patron experience and reduces staff time spend manually processing returned items.

Secure External Returns Chute

The FE Technologies Secure External Return Chute provides a controlled environment for after-hours returns. This product is ideal as an external returns device – it can be operated 24/7.

The 24/7 Return Chute only allows items that are recognised by an RFID tag to open the chute and then return the items. This means that vandalism acts are drastically reduced, since the chute remains locked at all times until a library item is scanned; passers-by cannot drop unwanted items into the chute.



The chute pictured at left is at the Waurm Ponds branch, situated on across the road from the large Waurm Ponds Shopping centre, right in the middle of the sports and recreation precinct and near the corner of the busy Princes Highway/Pioneer Road intersection. It was important, therefore that the chute was robust and vandal-resistant – it has the following features:

- It is extremely robust design made from high grade scratch and scuff-resistant stainless steel designed specifically for external use in all weather.
- The electronics of the unit are up high, well away from the opening and are unlikely to be affected by liquid ingress.
- Features an RFID Pad. The patron must scan his/her library item to activate the chute.
- Indicator LEDs guide the patron through the operation – lights show when the chute is opened, and when it is closed – these are accompanied by an instructional insert. A loud click also alerts the patron to the chute opening.
- The chute can be installed in a range of materials including brick, stone and glass.

This document is supplied as 'Commercial In Confidence' business documentation. The contents of this document may not be released to a third party without prior consent of FE Technologies or its authorised representatives.



FE TECHNOLOGIES

RFID that works.

Smart Bin

Many libraries experience a huge amount of returns throughout the day. The Smart Bin is ideal to handle bulk returns and works in conjunction with the Secure External Return Chute at the Geelong branches. The Smart Bin was a game-changer when FE Technologies released it to the market several years ago, and remains one of the best multiple items returns solutions and has been installed at sites around Australia and New Zealand. The Smart Bin is a returns product that uses RFID technology and a patented anti-collision algorithm that reads and checks in all items that are placed in the bin. The bin has a capacity of approximately 600 items and because it automatically checks in items, patrons can borrow immediately to their limit, reducing customer service issues surrounding returned items that have not been checked in yet. Because items that are placed into the Smart Bin are automatically checked in, staff do not have to rush to the returns room to process these items. And with its large capacity, it need not be emptied for several hours usually.

Designed ergonomically, the Smart Bin features an automatic lift that lowers as the bin fills and raises as it is emptied again.



Conclusion

Geelong Regional Libraries is one of the largest library groups in Victoria and has a huge circulation rate. With a large circulation comes busy returns and the requirement for customers to be able to return items at any hour of the night or day. The FE Technologies Secure External Return Chute gives the libraries the peace of mind of a completely robust and secure chute, that prevents unauthorised access to the interior of the library but also offers patrons the best experience – a simple and effective RFID-enabled opening mechanism and LED lights to guide the patron through the returns process. The chute is backed by the Smart Bin that automatically checks in large volumes of items. So libraries achieve an efficient returns process by reducing librarian check-in tasks, along with a better patron experience; all without risking the security of the library itself.