



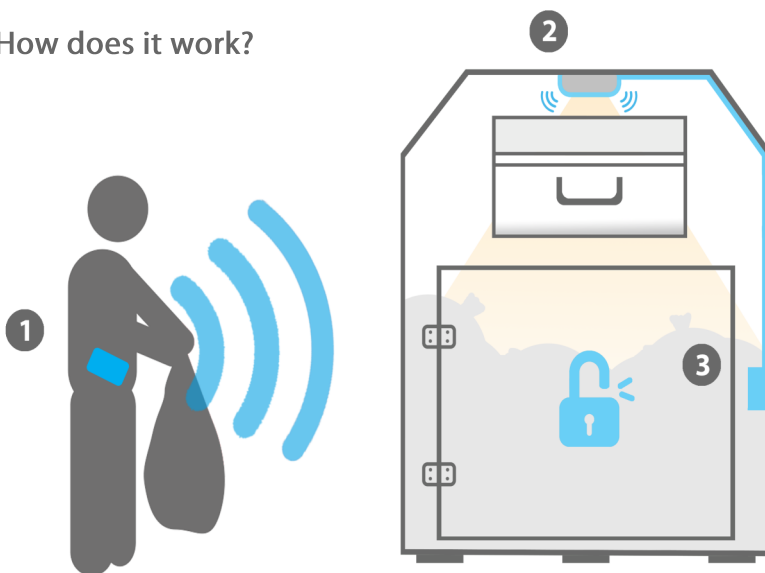
TM

Access Control System - Textile Banks

Combat theft of textiles by retro fitting the secure netBin nLok system which identifies and autonomously grants access to authorised collectors only. Control and manage 1000s of electronically secured textile banks from one central management platform.

- Highly secure, innovative authenticated and encrypted access control system. Many other security features built into the product.
- Compatible with electrically operated locks.
- System can be updated without needing onsite visits to banks.
- Operates in poor signal areas, cellular phone system not required for banks to be opened.
- All bank access centrally logged with smartphone user details, unauthorised access attempts recorded.
- Automatically issued email and SMS alerts on key events to minimise management overhead monitoring the system.
- Minimal Collector training required, no key or button pressing required by Collector just having the smartphone on them is enough. Only connecting the power pack to activate the electrical lock is required.
- Fast fitting to existing banks no external bolts required for installation.

How does it work?



1. [netBin nLok](#) app runs on the collectors Android device providing a secure means to reliably identify authorised collectors .
2. [netBin nPod](#) utilises it's wireless capabilities to identify when authorised collectors are close to the bank and then issues an intelligent open command.
3. Integrated electronics enables the nPod's open command to be verified and trigger the electronic locking mechanism that permits the bank to be opened.



Management Platform

[netBin HUB's](#) security page provides an overview of the netBin locking system. The nPod and devices both individually report their activities back to the management platform enabling you to:

- Search activity logs per collector or per bank
- Remotely enable and disable collectors access to textile banks
- Verify collection times against fill level drops in the bank
- Ensure collectors are removing all the donated product per visit
- Many thousands of banks can be supported on a single system including multiple banks on a single site



Changes are periodically made to the information herein; these changes will be incorporated into new editions of the publication. FarSite Communications may make improvements and/or changes in the products and/or programs described in this publication at any time.