

Schools can now use the ScholarChip smart ID card along with equipment RFID tags to manage any inventory of assets. The application has a simple and intuitive user interface and is a fraction of the cost of standard RFID inventory management systems.

The system is easy to set up and use, and any standard NFC Android tablet can function as both asset tagger, logger and lending manager. A school can keep its inventory current, find out who has the assets on loan and update such information in real time.

Inventory Management

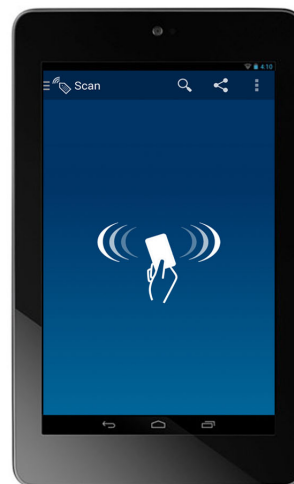
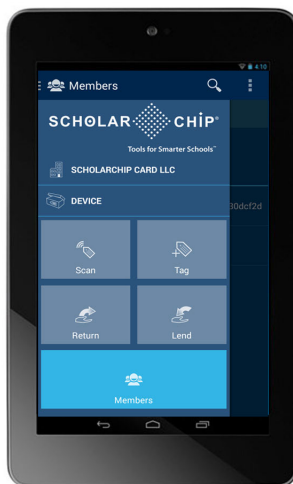
Asset Management is a component of the ScholarChip Cloud.
An Integrated School Safety and School Operation Service.

ScholarChip® Asset Management

Managing expensive assets as part of the ScholarChip One Card solution reduces loss and waste without adding administrative overhead. The inventory management system interoperates with all of the ScholarChip platform components to provide seamless and ready integration. Assets of any value can now be categorized, placed in virtual stores, loaned out to students and staff and returned using standard tablets without the need for expensive hardware.



Scan the tag and track the loaned asset. Laptops, school bikes, books, anything with an Asset Management Tag



Features & Benefits:

Create & maintain any number of inventory stores

Create & maintain any number of inventory items within any store

Assign any arbitrary number of attributes to inventory items

Enter assets using a standard tablet or preload from a file or another inventory system.

Scan assets using both RFID tags and optical barcodes

Lend and retrieve assets to students and staff

Utilize built-in inventory reports for management of assets

Open API (Web Service SOAP or JSON) for interface with any school back-end system.

Correlating Services:

ID Manager (Issuing the One Card)

Student Location and Safety

