

# We're Obsessed with Inventory

Automated Inventory  
and Asset Management

# Storeroom Logix is obsessed with connecting the supply chain and changing how parts and assets are controlled.

## Objectives



**Reduce  
Stockouts**



**Optimize  
Inventory**



**Lower Cost  
per Watt**

# The SRX Solution

Storeroom Logix is a cloud-based, SaaS platform providing turnkey Supply Chain and Inventory Management solutions.



With over 270 software features, supplemented with a connected equipment package, SRX provides a game changing Inventory Management solution.

## SRX Solution highlights:

- Advanced cloud-based software
- Connected equipment solution
- Supplier and Customer Integration
- Advanced algorithms for optimal inventory management

# The SRX Solution



## Cloud Based Software

Checkout Software

Asset Tracking

Mobile App

Powerful Analytics

Equipment

Multi-Vendor



“

SRX  
software is  
amazing



# SRX Software

Storeroom Logix software (SRX) is a 100% cloud-based solution built on the AWS infrastructure.

**SRX contains over 270 software features**



Our software runs our equipment – all connected in the cloud



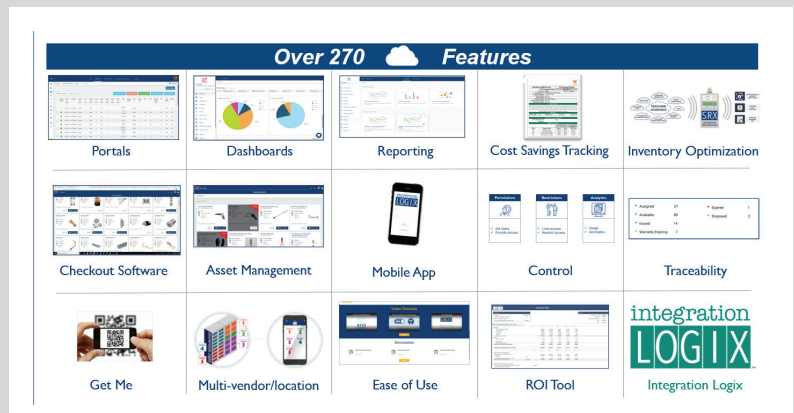
Actionable Dashboards and Reporting like you have never seen before



Automatic on-hand inventory adjustments and replenishment requests

## Key features include the following:

- Customer portal
- Mobile apps
- Checkout Software
- Real-time visibility and control of all data, anywhere, at any time, by anyone
- Serial number traceability from supplier to machine
- Asset Management



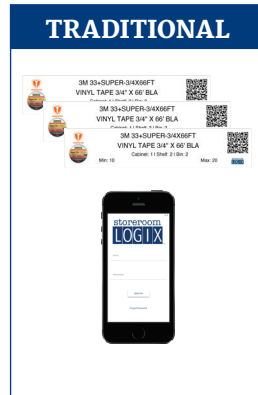


# SRX Equipment helps us control our inventory

# SRX Equipment

Storeroom Logix equipment supplements SRX software to provide a complete and customizable Inventory and Asset Management Solution.

Lower Cost per Watt by reducing consumption, shrinkage, and stockouts. Know who, what, when, and where.



## SRX equipment connects seamlessly to SRX software

Labels	Order buttons	Smart Shelves	Vending Machines	Lockers	RFID
Scan on and off line for time savings and accuracy	Instant replenishment at the click of a button	Automate the audit and replenishment process	Reduce usage and shrinkage	Control access and trace usage	Automate inventory usage, levels, and replenishment



“

We really  
can save  
money with  
Storeroom  
Logix

# Return on Investment

Storeroom Logix is obsessed with your inventory and helping you reduce cost. Your Return on Investment (ROI) will be high and your Payback will be quick when you invest in SRX.

Lower Cost per Watt by reducing stockouts, consumption, shrinkage, labor and carrying costs



## Stockouts

Reduce stockouts by having the right part when needed



## Consumption

Reduce consumption by controlling access and usage



## Shrinkage

Reduce shrinkage with control, visibility and traceability



## Labor

Reduce labor costs by automating manual processes



## Carrying Costs

Reduce carrying costs by optimizing inventory levels

## SRX ROI Calculator

Contact your Storeroom Logix Supplier or Storeroom Logix to calculate your ROI & Payback.

storeroom LOGIX		ROI and Payback							
Description		Results							
Customer	ABC Co	Profitability Index		3.14					
Preferred Expenditure Method	Fee	Total ROI		6229%					
#Years included in analysis	7	Payback Period (years)		0.03					
Equipment cost	\$12,000	NPV		\$648,614					
Detailed Breakdown by Year		0	1	2	3	4	5	6	7
Savings									
Direct Cost Savings			\$96,857	\$96,856	\$96,237	\$95,618	\$94,997	\$94,376	\$93,755
Indirect Cost Savings			\$61,759	\$61,675	\$61,288	\$60,901	\$60,514	\$60,127	\$59,740
Subtotal Cost Savings			\$158,617	\$158,531	\$157,525	\$156,519	\$155,513	\$154,507	\$153,501
Costs									
Annual fees	-		\$1,800	\$1,800	\$1,800	\$1,800	\$1,800	\$1,800	\$1,800
Depreciation			\$1,718	\$1,718	\$1,718	\$1,718	\$1,718	\$1,718	\$1,718
SubTotal Cost Increases	-		\$3,518	\$3,518	\$3,518	\$3,518	\$3,518	\$3,518	\$3,518
Net change in income from operations	-		\$155,100	\$155,014	\$154,007	\$153,001	\$151,995	\$150,989	\$149,983



**Storeroom Logix**  
**Storeroomlogix.com**  
**984.221.0905**