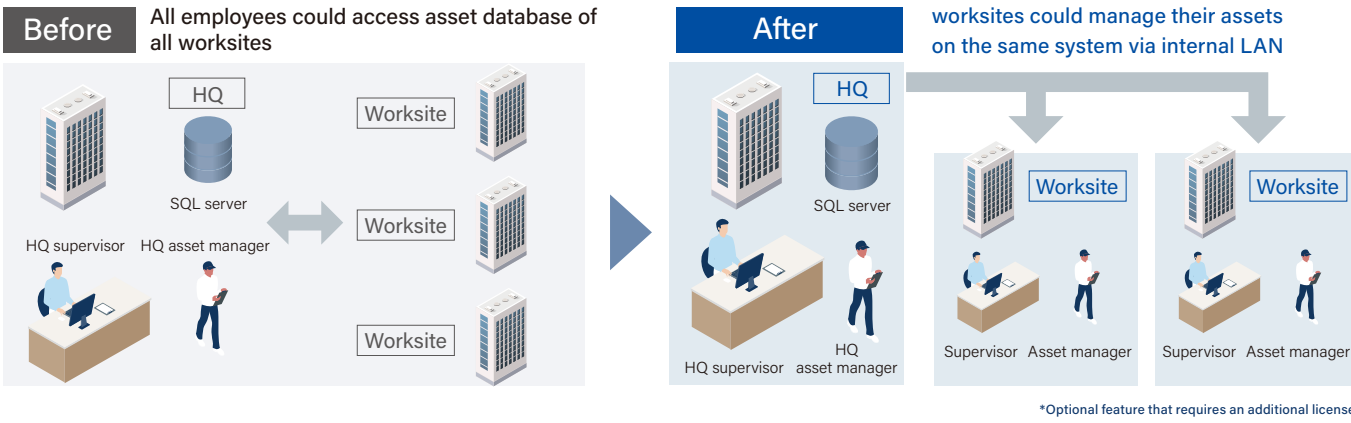
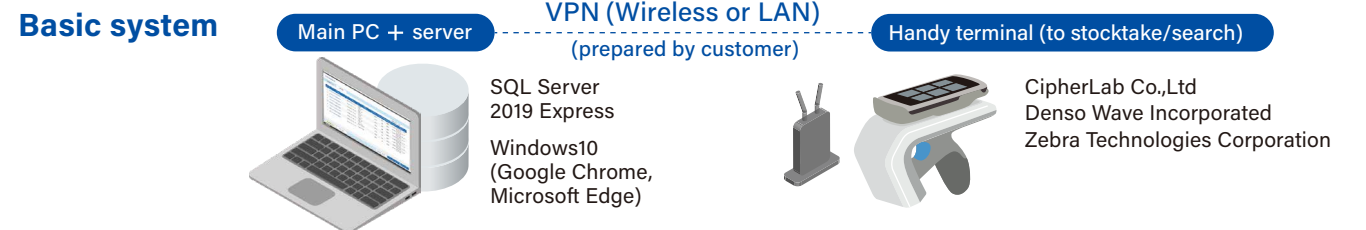


Authorize access to multiple worksites *Optional



Customizable package, easy to install



Components available

<p>RFID tags</p> <ul style="list-style-type: none"> - Standard label tags - On-metal label tags - Hard tags 	<p>SATO RFID printers</p> <p>CL4NX Plus CT4-LX</p>	<p>SATO AEP</p> <p>SATO AEP Application Enabled Printing</p>	<p>Labeling software</p> <p>Multi LABELIST Software NiceLabel</p>	<p>Desktop RFID reader/writer (for data entry, item checkout/return)</p> <p>Denso Wave Incorporated</p>
--	---	--	--	---

We offer the best tags/labels for your applications

<p>Automotive parts</p>	<p>Electric & electronic components</p>	<p>Chemical</p>	<p>Food manufacturing</p>	<p>Hospitals and medical institutions</p>	<p>RFID Consumables Scan / Click</p>
-------------------------	---	-----------------	---------------------------	---	--------------------------------------

Please note:

- For a single license of this software, you may install to only one computer to which the database is installed.
- Use of handy terminals requires wireless connection.
- Up to 100,000 items can be registered in the master file.
- RFID products contain sensitive semiconductor chips that may cause their read performance to vary substantially depending on the environment where they are used.
- Field testing for RFID solutions is required in the customer's actual operating environment prior to implementation.
- As RFID solutions are built based on field testing, any subsequent changes to tagging positions and other conditions may affect their intended performance.

System requirements

Web server	
OS	Windows Server 2016 or higher, Windows10
CPU	Core i5 or higher (recommended)
Memory	Server OS: 16 GB or more recommended, Windows10: 8 GB or more
HDD	Minimum 30 GB of free disk space required *Depends on data volume and number of client PCs/devices.
Database	SQL Server 2019 Express Edition
Client (for browsing database)	
Browser	Google Chrome Microsoft Edge
Browser specs to run the above browsers	
Client (to control reader/gate)	
OS	Windows10
CPU	Core i5 or higher (recommended)
Memory	8 GB or more
HDD	Minimum 2 GB memory required

All information in this leaflet is accurate as of March 2024.
Product specifications are subject to change without notice.
Any unauthorized reproduction of the contents of this leaflet, in part or whole, is strictly prohibited.
SQL Server, Windows, Microsoft Edge are registered trademarks of Microsoft Corporation.
Google Chrome is a trademark of Google LLC.
All other software, product or company names are trademarks or registered trademarks of their respective owners.
3.22.2024 C23_0019_v1 © SATO HOLDINGS CORPORATION. All rights reserved.

SATO HOLDINGS CORPORATION

Tamachi Station Tower N,
3-1-1 Shibaura, Minato-ku,
Tokyo 108-0023, Japan
www.sato-global.com



Manage your tools & returnable items inventory with RFID

RFID Asset management system

ASETARA

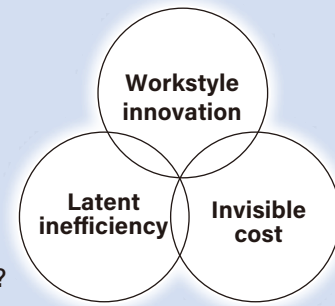


Watch video



Is your asset management:

- Taking too much time to log items by hand?
Prone to errors in entering information?
- Taking time reading barcodes?
- Unable to track loan-outs/returns?
- Unable to renew because of the time and cost?



RFID Asset management system

ASETIRA

solves your problems



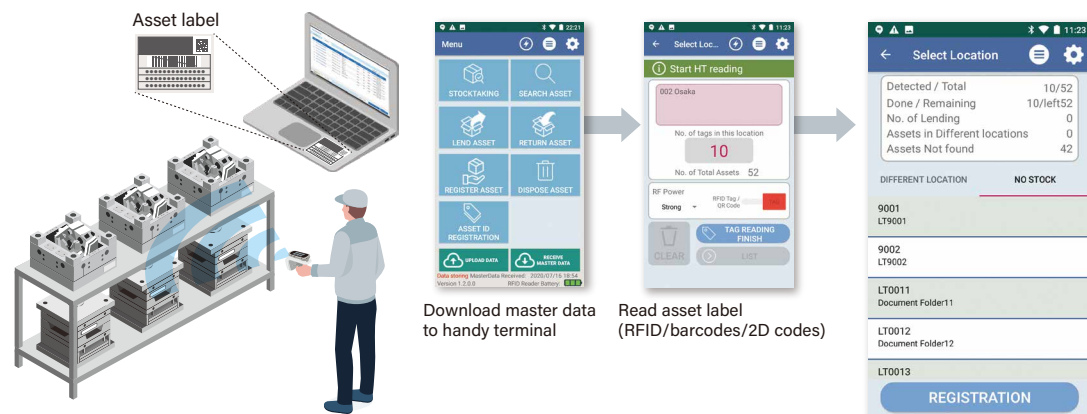
Customer voices

- ✓ Thanks to faster stocktaking, we **now stocktake every month** as opposed to several times a year. This has **improved accuracy**, while reducing downtime from lack of spare parts.
- ✓ **Stocktaking now takes 1/20** of the time it took before with barcodes.
- ✓ We can **track loan-outs and returns on our database**, which solves problems more quickly.
- ✓ System was **installed easily and quickly**.

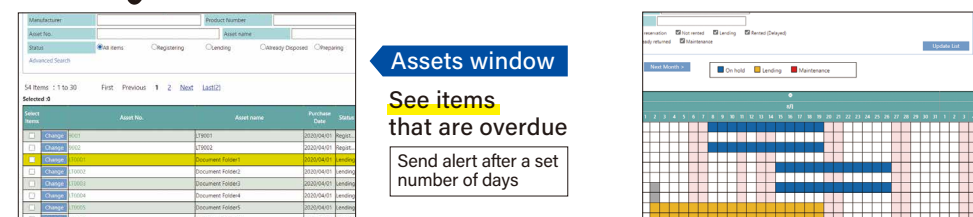
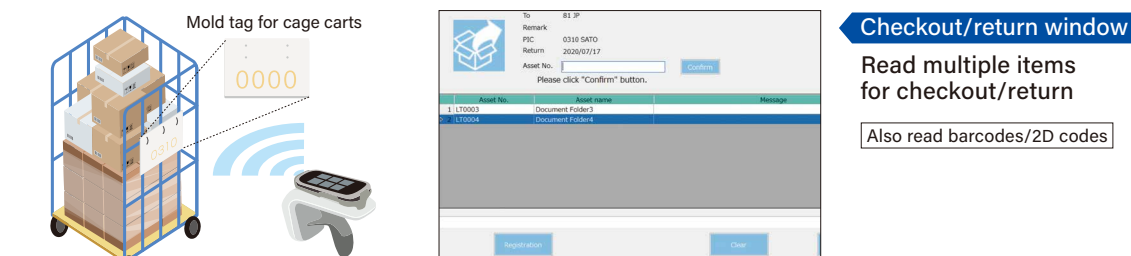
Stocktake, track and search your assets with one system

Advantages

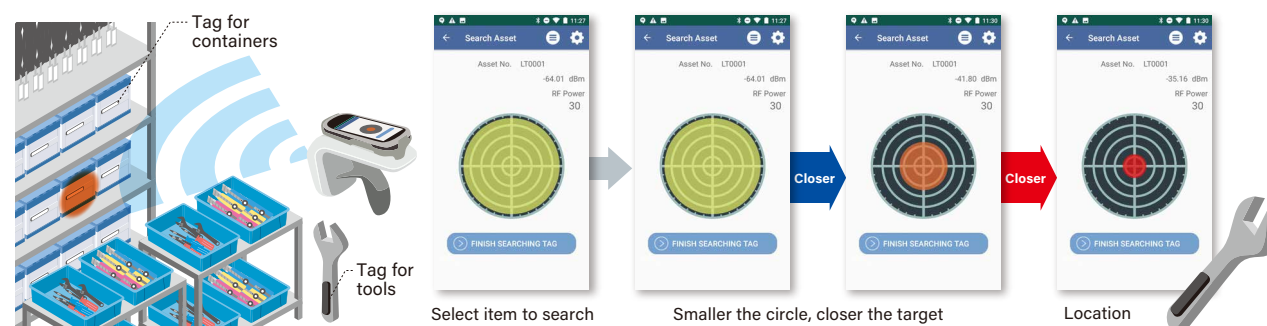
1. Stocktake ... Read multiple RFID tags/labels at once and save time



2. Track Loan-outs/Returns ... Automate checkouts for greater efficiency and accuracy



3. Search ... Search items/tools efficiently



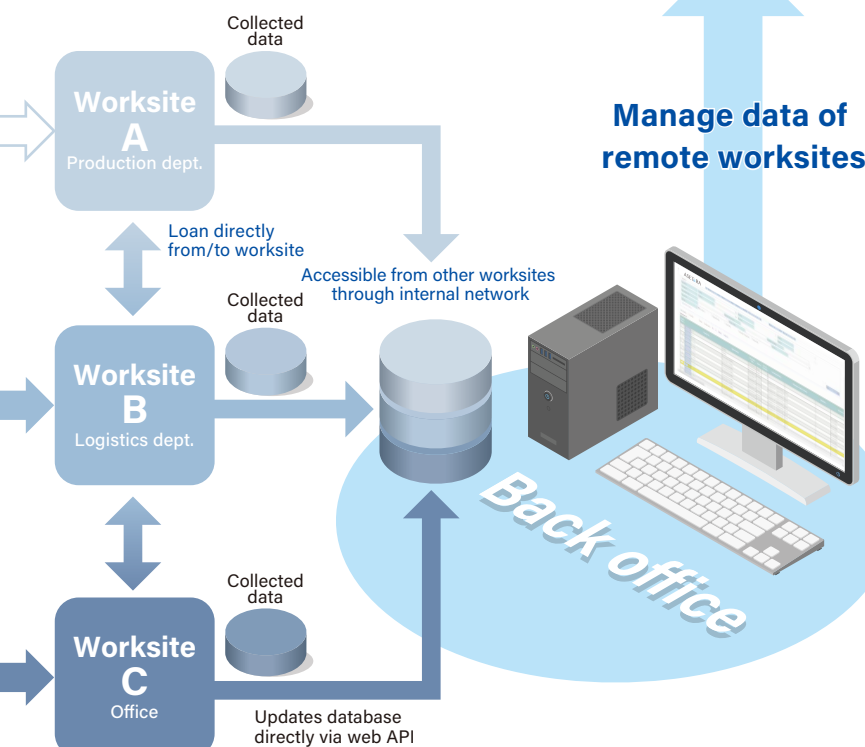
Assets window

Set three location categories for efficiency
(e.g., Cat. 1: Tokyo factory, Cat. 2: Building A, Cat. 3: Warehouse B)

Category names changeable

Asset No.	Asset name	Purchase Date	Status	No. of Lending	Lending period	Borrower Code / Name
Change 0001	LT9001	2020/04/01	regist.	0	2020/04/01	Lending
Change 0002	LT9002	2020/04/01	regist.	0	2020/04/01	Lending
Change 0001	Document Folder1	2020/04/01	Lending	1	2020/04/01	Lending
Change 0002	Document Folder2	2020/04/01	Lending	1	2020/04/01	Lending
Change 0003	Document Folder3	2020/04/01	Lending	1	2020/04/01	Lending
Change 0004	Document Folder4	2020/04/01	Lending	1	2020/04/01	Lending
Change 0005	Document Folder5	2020/04/01	Lending	1	2020/04/01	Lending
Change 0006	Document Folder6	2020/04/01	Lending	1	2020/04/01	Lending
Change 0007	Document Folder7	2020/04/01	Lending	1	2020/04/01	Lending
Change 0008	Document Folder8	2020/04/01	Lending	1	2020/04/01	Lending
Change 0009	Document Folder9	2020/07/17-2020/07/24	regist.	1	2020/07/17-2020/07/24	81 JP
Change 0010	Document Folder10	2020/04/01	Lending	1	2020/04/01	Lending
Change 0011	Document Folder11	2020/04/01	regist.	0	2020/04/01	Lending

See asset status
- Purchase date
- Asset age



Installs easily without special knowledge

- Assigns ID (RFID info) to customer's current asset numbers
- Offers a variety of label templates



Reads RFID and barcodes/2D codes

- Can stocktake and search using either RFID or barcode by switching settings on handy terminal

Works with existing asset management database to reduce system development cost

- Uses CSV file format for high compatibility with core IT systems
- User can switch from handwriting logs to using CSV and improving work efficiency

Pairs with the most ideal reader for your operations

- Offers a selection of readers that work for every type of asset
- RFID security gate (to prevent unauthorized carry-out)

Offers accuracy in managing loan-outs

- Allows reservations
- Sends email notifications (e.g., when return is late)