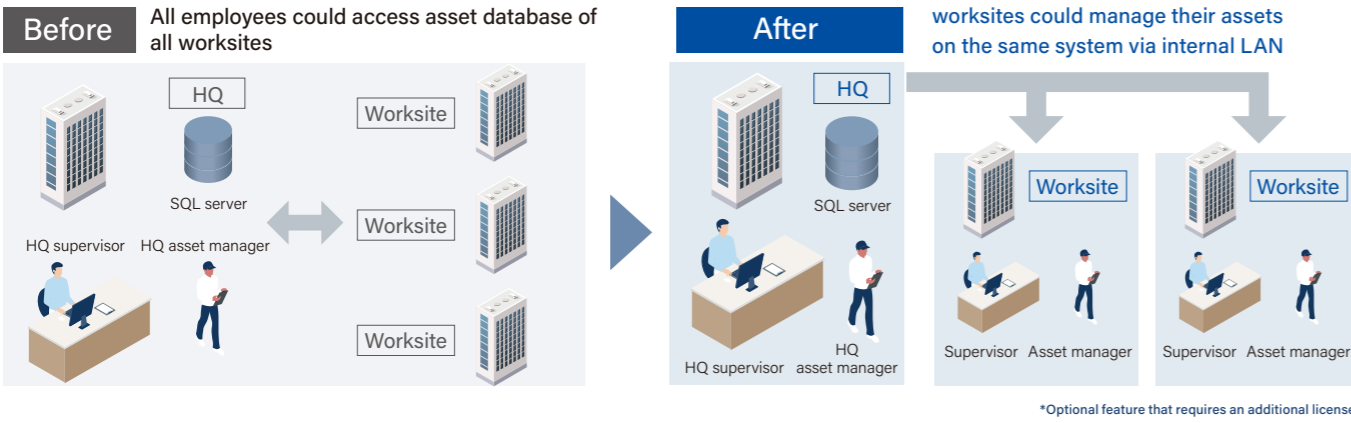
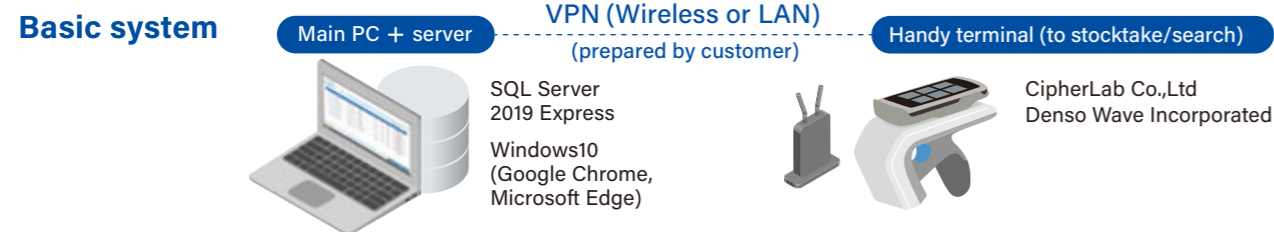


**Authorize access to multiple worksites** \*Optional



**Customisable package, easy to install**



**Components available**

<p>RFID tags</p> <ul style="list-style-type: none"> <li>- Standard label tags</li> <li>- On-metal label tags</li> <li>- Hard tags</li> </ul>	<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>Loftware NiceLabel Multi LABELIST</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 &amp; 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**

<b>Web server</b>	
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
<b>Client (for browsing database)</b>	
Browser	Google Chrome Microsoft Edge
Browser specs to run the above browsers	
<b>Client (to control reader/gate)</b>	
OS	Windows10
CPU	Core i5 or higher (recommended)
Memory	8 GB or more
HDD	Minimum 2 GB memory required

Manage your tools & returnable items inventory with RFID

**RFID Asset management system**

**ASETARA**

Watch video



SATO Australia Pty Limited

Regional Headquarter - VIC  
6 Federation Way, Chifley Business Park,  
Mentone VIC 3194, Australia

Satellite Sales Office - NSW  
Level 1, Unit 17, 75 Corish Circle,  
Banksmeadow NSW 2019 Sydney, Australia

SATO New Zealand Limited

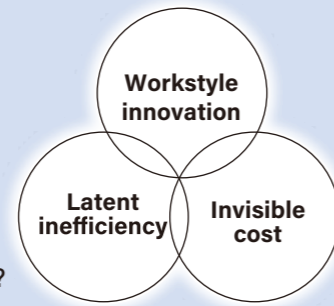
Regional Sales & Manufacturing  
30 Apollo Drive, Mairangi Bay,  
Auckland 0632, New Zealand

www.sato-oceania.com



## 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



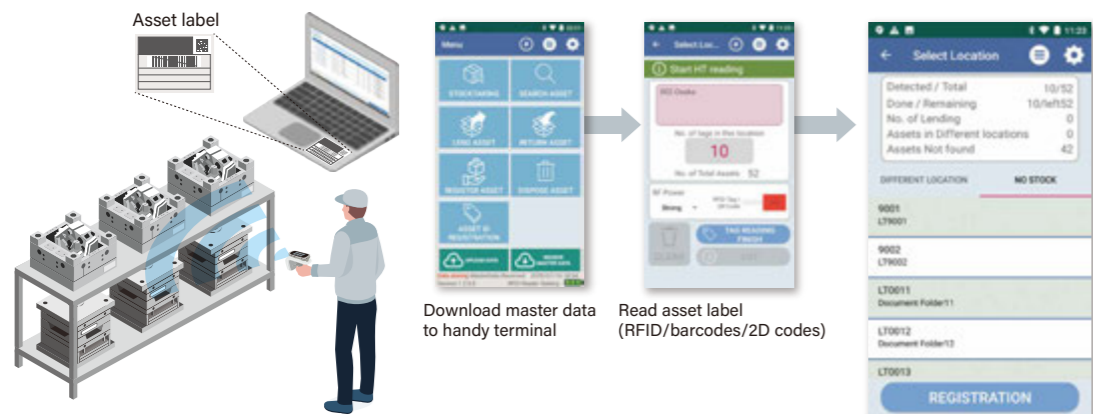
## Customer voices

- 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**.

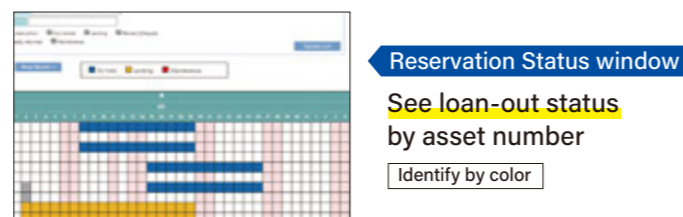
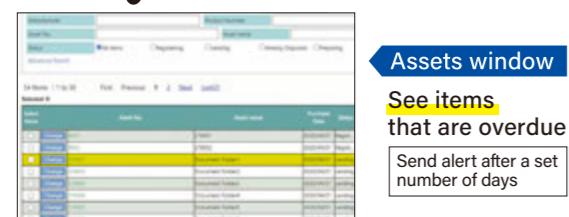
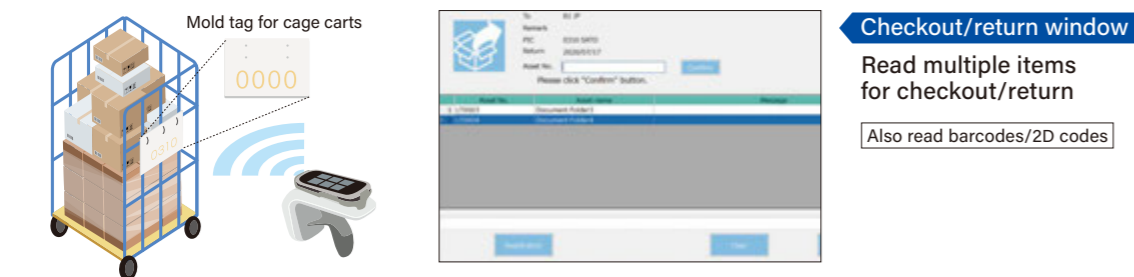
## Stocktake, track and search your assets with one system

## Advantages

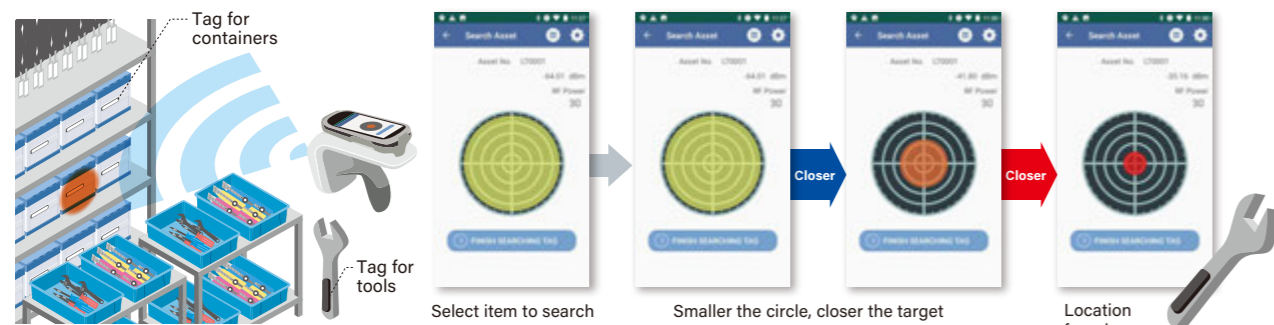
### 1. Stocktake ... Read multiple RFID tags/labels at once and save time



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



### 3. Search ... Search items/tools efficiently



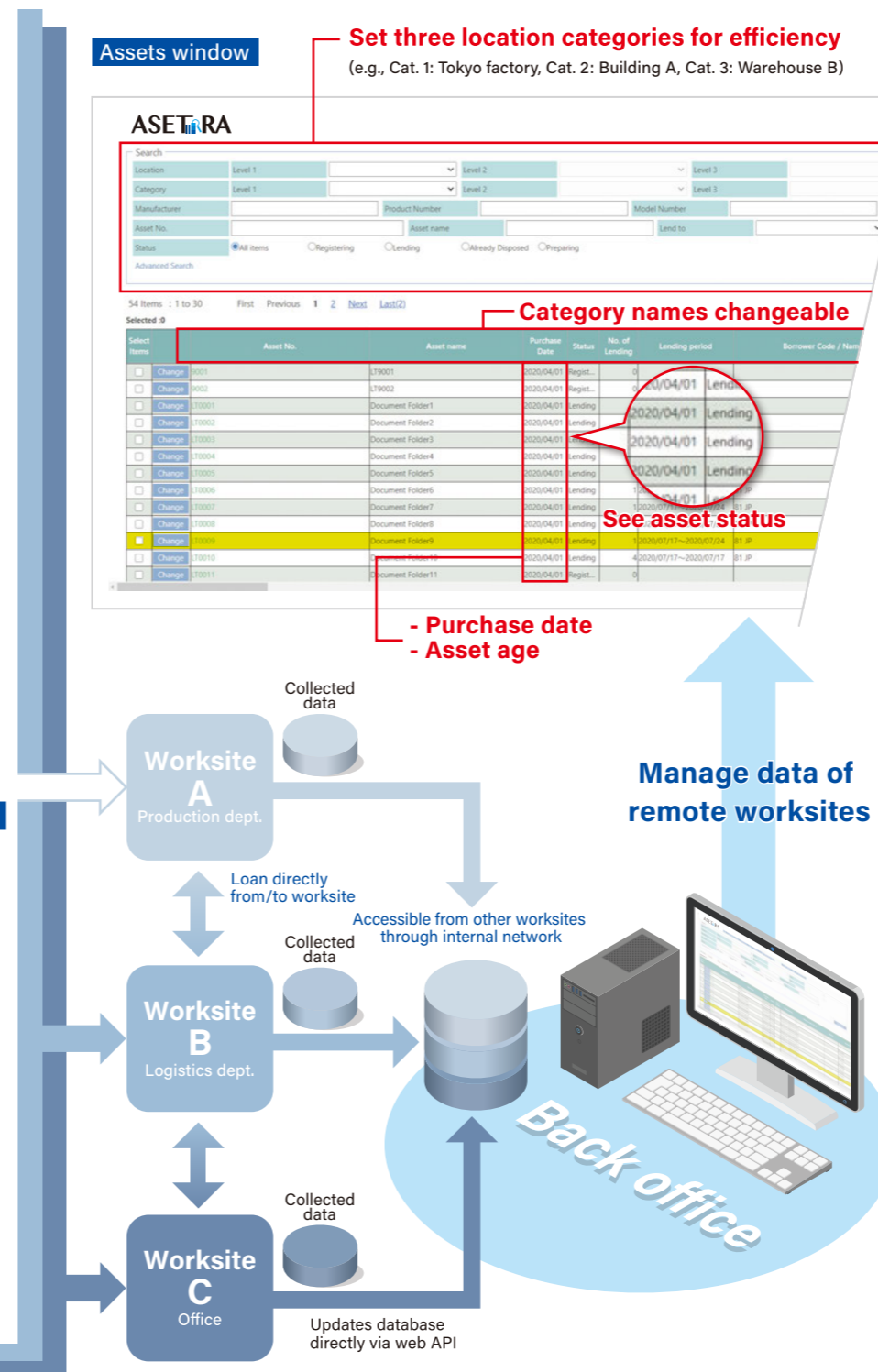
### Assets window

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

Category names changeable

Select items	Asset No.	Asset name	Purchase Date	Status	No. of Lending	Lending period	Borrower Code / Name
Change	1001	L79001	2020/04/01	regist.	0		
Change	1002	L79002	2020/04/01	regist.	0		
Change	10001	Document Folder1	2020/04/01	Lending	1	2020/04/01	Lending
Change	10002	Document Folder2	2020/04/01	Lending	1	2020/04/01	Lending
Change	10003	Document Folder3	2020/04/01	Lending	1	2020/04/01	Lending
Change	10004	Document Folder4	2020/04/01	Lending	1	2020/04/01	Lending
Change	10005	Document Folder5	2020/04/01	Lending	1	2020/04/01	Lending
Change	10006	Document Folder6	2020/04/01	Lending	1	2020/04/01	Lending
Change	10007	Document Folder7	2020/04/01	Lending	1	2020/04/01	Lending
Change	10008	Document Folder8	2020/04/01	Lending	1	2020/04/01	Lending
Change	10009	Document Folder9	2020/07/17-2020/07/24	01 JP	0		
Change	10010	Document Folder10	2020/04/01	Lending	1	2020/07/17-2020/07/17	01 JP
Change	10011	Document Folder11	2020/04/01	Lending	1	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)