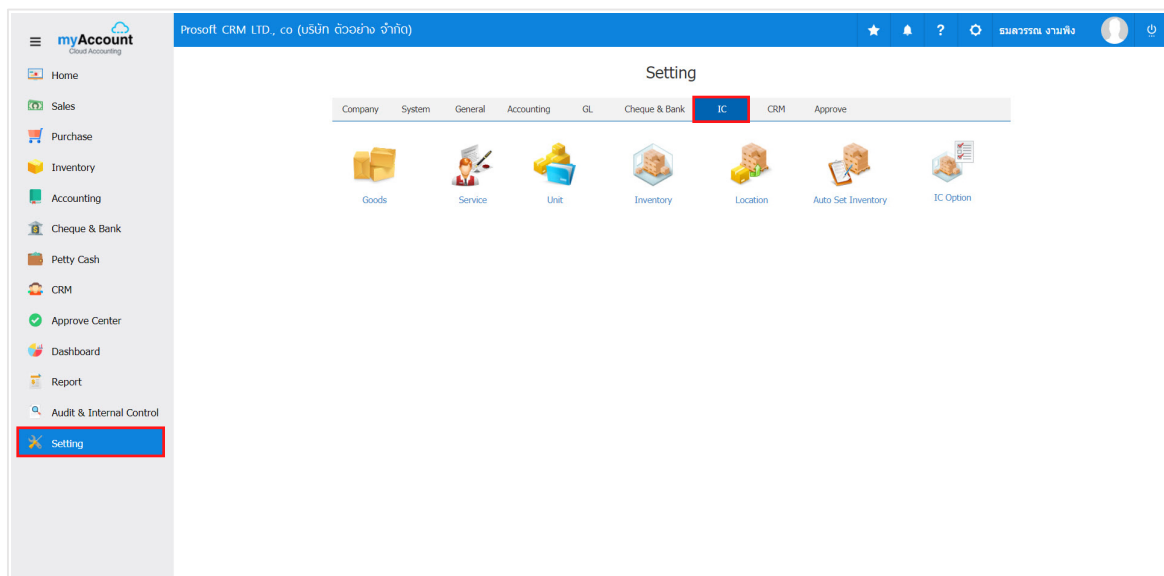


## Item Data Setup (IC Setup)

That is a system used to initialize all product data. Defining various details should be set according to the menu order For continuity in work The system will record initial information in some important areas so that the system can work better.

Users can enter additional information settings by pressing the button "Setting" > "IC" the system will display the screen for setting IC information as in the picture.



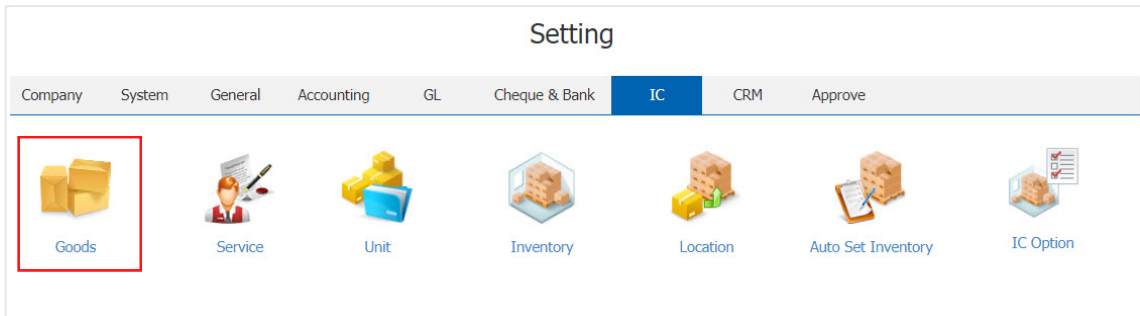
Item data settings are available in all 7 menus :

- Menu settings data Goods.
- Menu settings data Service.
- Menu settings data Unit.
- Menu settings data Inventory.
- Menu settings data Location.
- Menu settings data Auto Set Inventory.
- Menu settings data IC Option.

## Menu settings information goods

Meant to define the company's products for use in documenting purchases and sales journal.

1. Users can add music. The trade press "Goods" to see list below.



2. The system will display the list of data items. Users can create a new shopping list by pressing the "New" button at the top right of the screen shown below.

< Goods ★ New +

🔍
⋮

✎
🗑️
Action ▾

<input type="checkbox"/>	Goods No.	Goods Name	Goods Type	UOM	Std. Cost	Purchase Stan...	Std. Sale Price	Status	Se
<input type="checkbox"/>	<span>✎</span> <span>🗑️</span> NF07E4104923	รถจักรยานยนต์ HONDA รุ่น NSS...	Goods	คัน	50,000.00	50,000.00	65,000.00	Active	
<input type="checkbox"/>	<span>✎</span> <span>🗑️</span> 00001	Olive Oil 1000ml น้ำมันมะกอก ...	Goods	Item	125.00	250.00	500.00	Active	
<input type="checkbox"/>	<span>✎</span> <span>🗑️</span> 0001	Hand cream	Goods	Piece	40.00	50.00	75.00	Active	
<input type="checkbox"/>	<span>✎</span> <span>🗑️</span> 0001232	โซฟานั่งแกะ	Goods	ตัว	6,000.00	6,500.00	8,900.00	Active	
<input type="checkbox"/>	<span>✎</span> <span>🗑️</span> 12304	หมวก	Goods	Item	200.00	200.00	250.00	Active	พ
<input type="checkbox"/>	<span>✎</span> <span>🗑️</span> 3001035000	ปูนซีเมนต์ปอร์ตแลนด์ประเภท1	Goods	ถุง	95.00	105.00	125.00	Active	
<input type="checkbox"/>	<span>✎</span> <span>🗑️</span> 3001235000	ปูนซีเมนต์ปอร์ตแลนด์ประเภท1ด...	Goods	ถุง	110.00	120.00	150.00	Active	
<input type="checkbox"/>	<span>✎</span> <span>🗑️</span> 8850127004571	สินค้าการเกษตร	Goods Pack	ถุง			111.00	Active	
<input type="checkbox"/>	<span>✎</span> <span>🗑️</span> 8851419001995	ชุดอุปกรณ์เขียนแบบ	Goods Pack	ถุง			41.00	Active	
<input type="checkbox"/>	<span>✎</span> <span>🗑️</span> 8852437300510	ปูนกอธิรมวลเบา 50 กก.เสียมอร์...	Goods	ถุง	110.00	110.00	160.00	Active	ป
<input type="checkbox"/>	<span>✎</span> <span>🗑️</span> AB0.375-2-1.3	ไม้ยางพาราแปรรูป AB 0.375x2x...	Goods	ตัว				Active	
<input type="checkbox"/>	<span>✎</span> <span>🗑️</span> AW0001	YAMAHA B7D100010A น้ำมัน ...	Goods	คัน				Active	
<input type="checkbox"/>	<span>✎</span> <span>🗑️</span> AW-0001	น้ำดื่ม ขนาด 600 มล (ขวด 6 ขวด)	Goods	ขวด			30.00	Active	

⏪
⏩
1
2
3
4
5
...
▶
▶▶

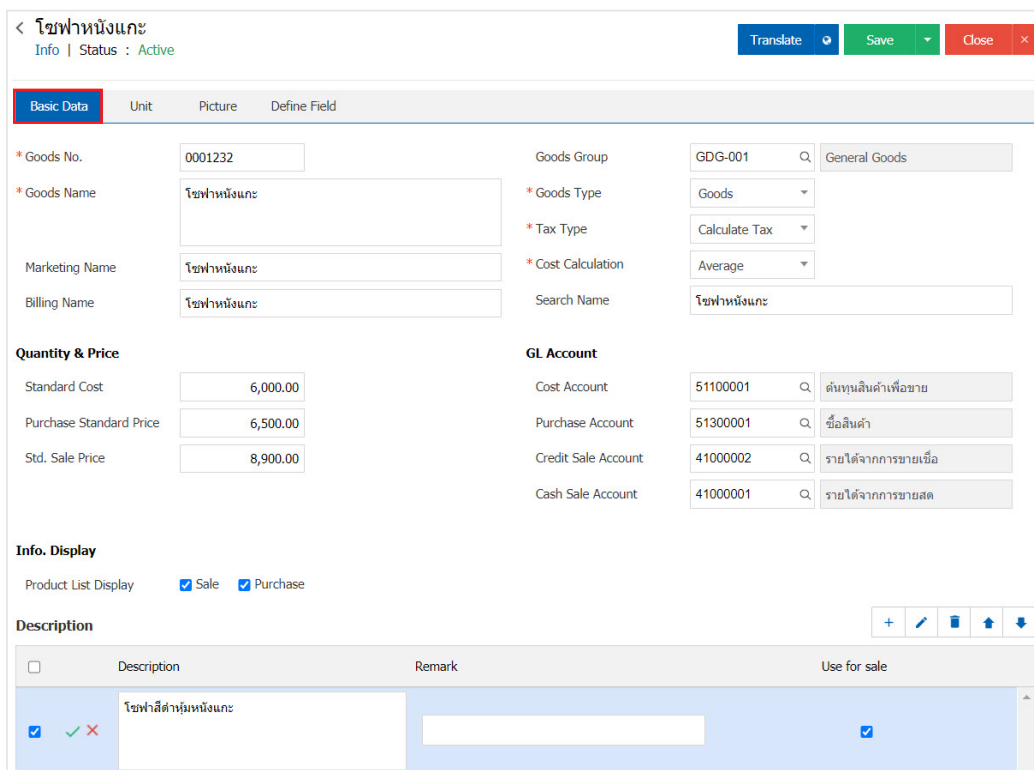
20 Items per page

1 - 20 Items From 137 Items
🔄

- \* Note: If users want to edit the original item by pressing the "✎" button to make corrections.
- \* Note: If the user to delete the original item by pressing "🗑️" to delete the data.

3. In the "Basic Data" screen displays information such as the name of its product categories of taxes, costing and so on. Users must fill marked "\*" to complete the picture.

- Name is the name given in each item. Users can define 4 types of product marketing name. Name and title of the bill for the search.
- Goods group is to determine each goods group. To assist in the classification of items into groups according to user requirements.
- Category is defined in each Category. That is the type of product or its ingredients. Users can add categories on the menu, the ENUM.
- Determine the type of tax is the VAT on each item. Users can set its tax or no tax.
- Costing schedule is to calculate the cost of each product. Users can customize the product costs are 2 types Average and FIFO.
- The number and price of the purchase price is to determine the selling price, users can set up 3 different standard cost. Average purchase price Average selling price.
- Account is used to define the product. To be effective in recording daily. User accounts can be used to purchase 3 different accounts. Account Sales and cost accounting.
- The description is more detailed list of items in each list. Users can import product descriptions go on. The document by pressing "Used for Sale".



**โซฟานั่งแกะ**  
Info | Status : Active

Translate Save Close

**Basic Data** Unit Picture Define Field

\* Goods No. 0001232 Goods Group GDG-001 General Goods

\* Goods Name โซฟานั่งแกะ \* Goods Type Goods

Marketing Name โซฟานั่งแกะ \* Tax Type Calculate Tax

Billing Name โซฟานั่งแกะ \* Cost Calculation Average

Search Name โซฟานั่งแกะ

**Quantity & Price**

Standard Cost 6,000.00

Purchase Standard Price 6,500.00

Std. Sale Price 8,900.00

**GL Account**

Cost Account 51100001 ต้นทุนสินค้าเพื่อขาย

Purchase Account 51300001 ซื้อสินค้า

Credit Sale Account 41000002 รายได้จากการขายเชื่อ

Cash Sale Account 41000001 รายได้จากการขายสด

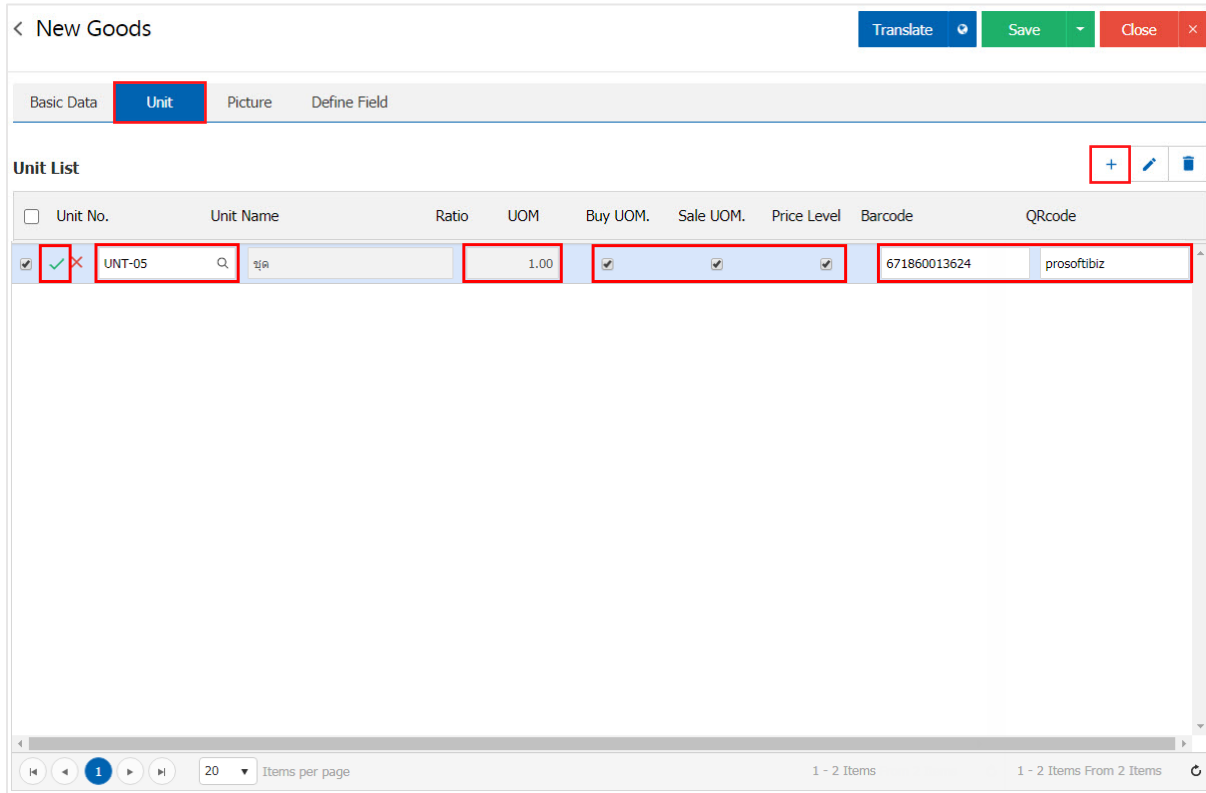
**Info. Display**

Product List Display  Sale  Purchase

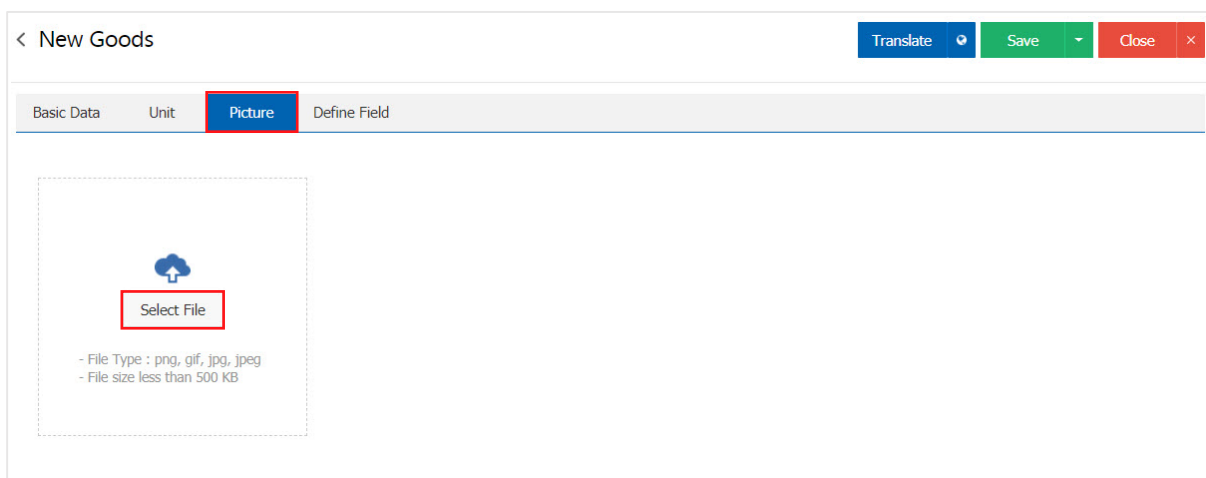
**Description**

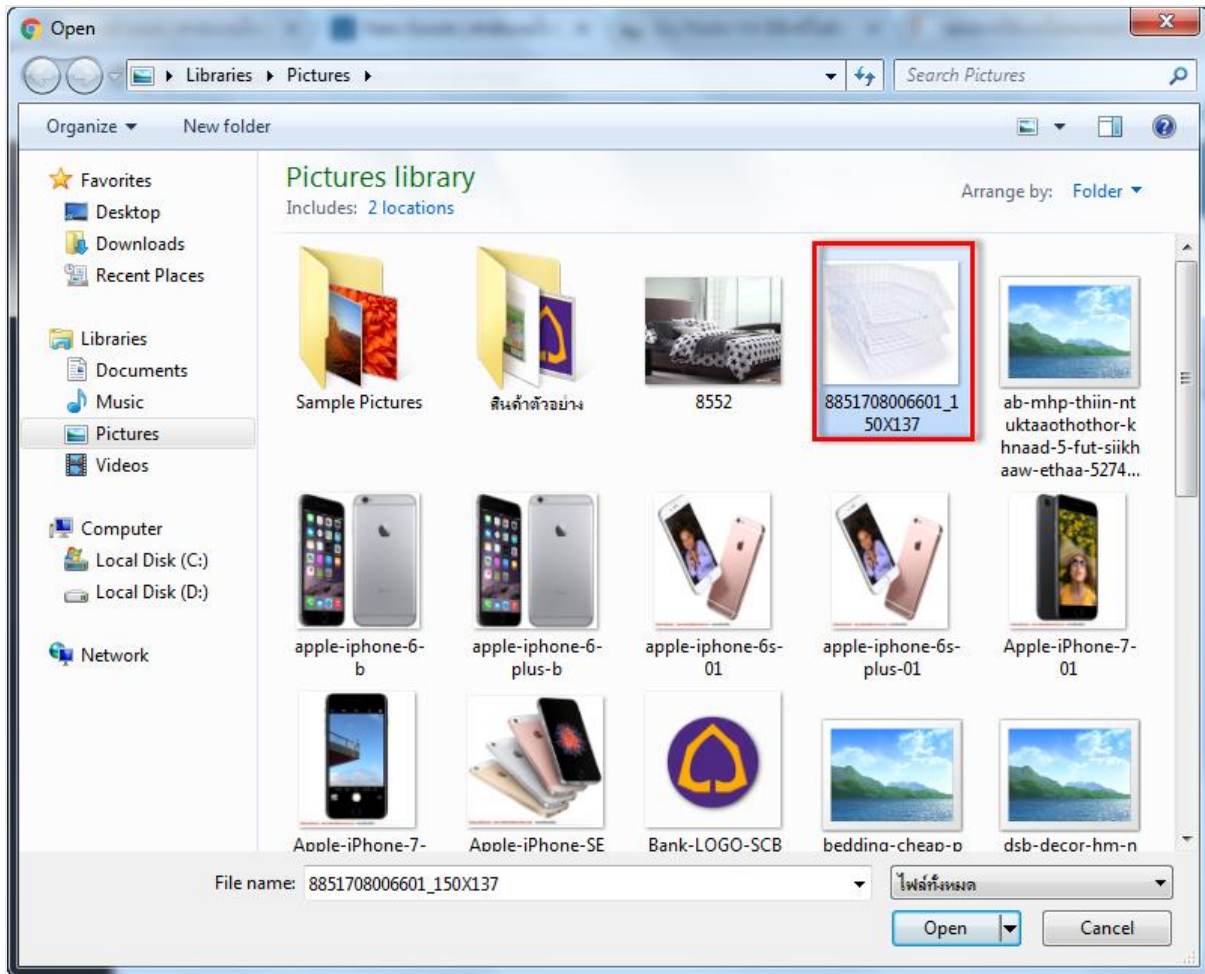
Description	Remark	Use for sale
โซฟาสี่ตัวนั่งแกะ		<input checked="" type="checkbox"/>

4. In the "Unit" will display a list of data bit counter product Barcode and QR code, users can create a unit of product by pressing the ">"> "Select Unit"> "System ratio"> "chosen since it is the main unit of the purchase or sale ">" ✓ "to save the data in Figure.



5. In the "Picture" screen displays images. Users can select an image file of the system by pressing "Select File"> "option is threatening the goods" such.





\* Note: The images used to be an extension png. Gif. Jpg. Jpeg. Images. must not exceed 500 KB and take pictures. Square only to be beautiful on display.

6. In the "Define Field" is a set of product information. Users will fill or not fill it. Once the user has completed already. Users can save data by pressing the "Save" button at the top right of the screen to save the data used in Figure.

< New Goods

Translate
Save
Close

Basic Data	Unit	Picture	Define Field
Grade	AAA		Catagery Furniture
Goods Class	TU-456		Brand MOOD
Goods Size			Pattern 
Color	black		Design โซฟาหนัง
ชื่อผู้จำหน่าย			วันหมดอายุ วันหมดอายุ

7. The user can enable / disable the product has to stay active or abandoned. User information by pressing "Select the products they need on / off" > "Action" > "Active is enabled data" or "Inactive to disable the product" the system will display the Pop - up to the user to confirm the enable / disable information below.

Goods No.	Goods Name	Goods Type	UOM	Std. Cost	Purchase Stan...	Std. Sale Price	Action	
<input type="checkbox"/>	0001232	โซฟานหนังแกะ	Goods	ตัว	6,000.00	6,500.00	8,900.00	<ul style="list-style-type: none"> <li>Copy</li> <li>Active</li> <li>Inactive</li> </ul>
<input type="checkbox"/>	12304	นมวก	Goods	Item	200.00	200.00	250.00	<ul style="list-style-type: none"> <li>Translate</li> <li>Import</li> <li>Export</li> </ul>
<input checked="" type="checkbox"/>	3001035000	ปูนซีเมนต์ปอร์ตแลนด์ประเภท1	Goods	ถุง	95.00	105.00	125.00	Active
<input type="checkbox"/>	3001235000	ปูนซีเมนต์ปอร์ตแลนด์ประเภท1ด...	Goods	ถุง	110.00	120.00	150.00	Active

**Change Active Status Confirmation**
✕

### Confirm inactive goods

Do you want to inactive goods 1 items?

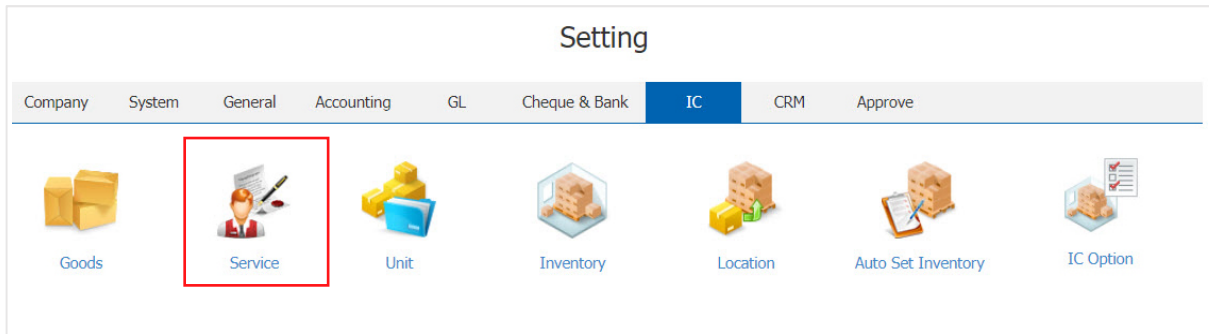
OK
Cancel

\* Note: If the department has already activated its data. Users will not be able to use the product repeatedly.

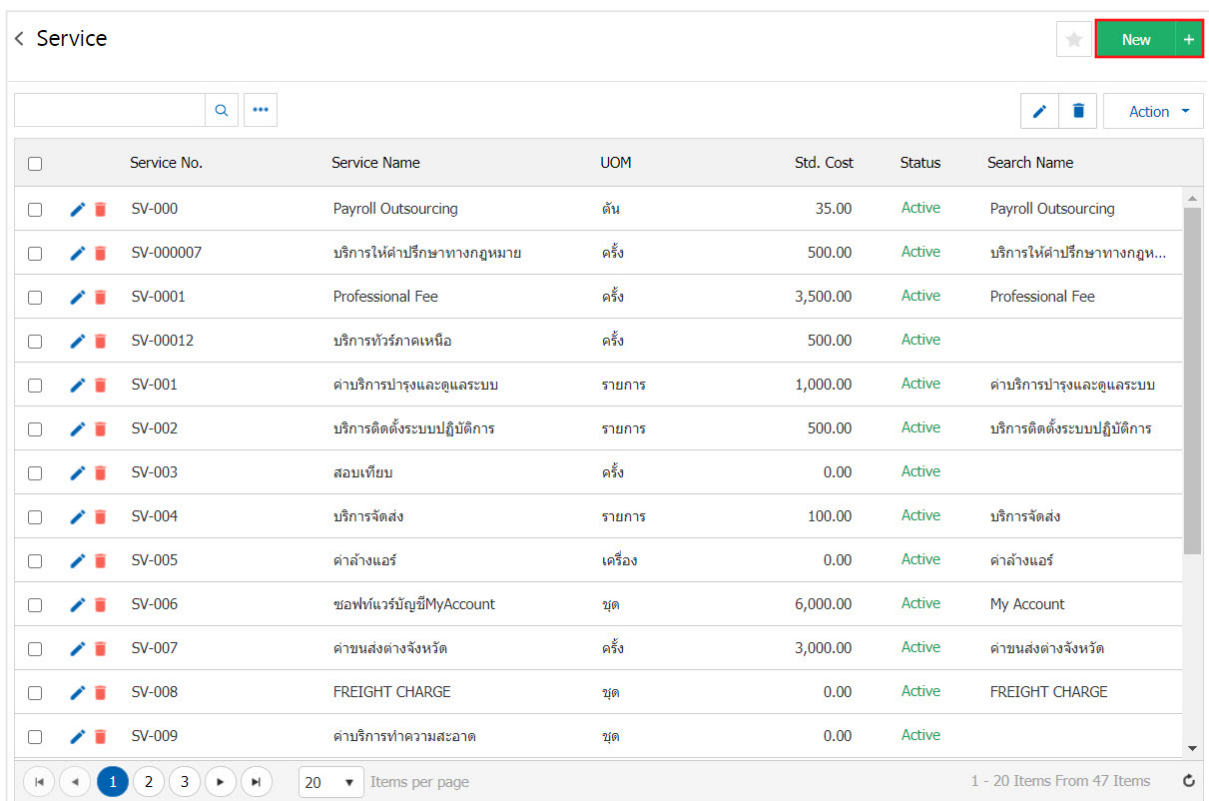
## Service Information Setting Menu

Means to determine its type, its services for use in documenting the purchase of goods and scrapbook.

1. Users can add data services by pressing the "Service" to see the list of services figure.



2. The system will display a list of information services. Users can create new services by pressing the "New" button at the top right of the screen shown below.

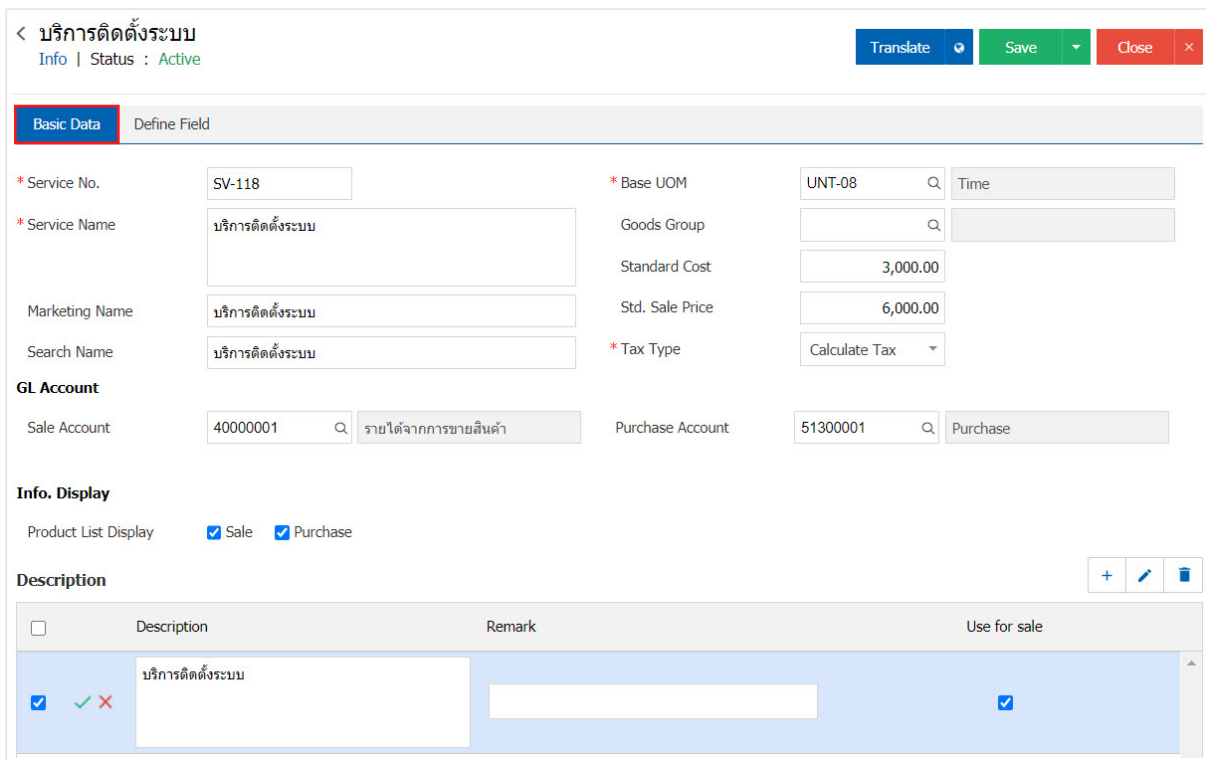


<input type="checkbox"/>	Service No.	Service Name	UOM	Std. Cost	Status	Search Name
<input type="checkbox"/>	SV-000	Payroll Outsourcing	ตัน	35.00	Active	Payroll Outsourcing
<input type="checkbox"/>	SV-000007	บริการให้คำปรึกษาทางกฎหมาย	ครั้ง	500.00	Active	บริการให้คำปรึกษาทางกฎหมาย...
<input type="checkbox"/>	SV-0001	Professional Fee	ครั้ง	3,500.00	Active	Professional Fee
<input type="checkbox"/>	SV-00012	บริการทัวรรภาคเหนือ	ครั้ง	500.00	Active	
<input type="checkbox"/>	SV-001	ค่าบริการบำรุงและดูแลระบบ	รายการ	1,000.00	Active	ค่าบริการบำรุงและดูแลระบบ
<input type="checkbox"/>	SV-002	บริการติดตั้งระบบปฏิบัติการ	รายการ	500.00	Active	บริการติดตั้งระบบปฏิบัติการ
<input type="checkbox"/>	SV-003	สอบเทียบ	ครั้ง	0.00	Active	
<input type="checkbox"/>	SV-004	บริการจัดส่ง	รายการ	100.00	Active	บริการจัดส่ง
<input type="checkbox"/>	SV-005	ค่าล้างแอร์	เครื่อง	0.00	Active	ค่าล้างแอร์
<input type="checkbox"/>	SV-006	ซอฟต์แวร์บัญชีMyAccount	ชุด	6,000.00	Active	My Account
<input type="checkbox"/>	SV-007	ค่าขนส่งต่างจังหวัด	ครั้ง	3,000.00	Active	ค่าขนส่งต่างจังหวัด
<input type="checkbox"/>	SV-008	FREIGHT CHARGE	ชุด	0.00	Active	FREIGHT CHARGE
<input type="checkbox"/>	SV-009	ค่าบริการทำความสะอาด	ชุด	0.00	Active	

- \* Note: If users want to edit the original service by pressing the "✎" button to make corrections.
- \* Note: If the user to delete existing data services by pressing the "🗑" button to delete the data.

3. In the "Basic data" screen displays information such as code-name of the primary service units and so on. Users must fill marked "\*" to complete the picture.

- Service names are the names given in the list. Users can specify all three types of services. The marketing name and a name for the search.
- The main unit. To determine the name of the service in each.
- Type of tax is to determine what type of service tax on each transaction. Users can customize the service tax or no tax.
- The number and price of the sale pricing. User pricing model is available in 2 standard cost and the selling price.
- Account is used to define the service. To be effective in recording daily. User accounts can be used to purchase 2 types of accounts. Sales and Account.
- Description is more detailed information of each item. The user can display on the Service Description. The document by pressing "Used for Sale".



**บริการติดตั้งระบบ**  
Info | Status : Active

Translate Save Close

**Basic Data** Define Field

\* Service No. SV-118 \* Base UOM UNT-08 Time

\* Service Name บริการติดตั้งระบบ Goods Group

Marketing Name บริการติดตั้งระบบ Standard Cost 3,000.00

Search Name บริการติดตั้งระบบ Std. Sale Price 6,000.00

\* Tax Type Calculate Tax

**GL Account**

Sale Account 40000001 รายได้จากการขายสินค้า Purchase Account 51300001 Purchase

**Info. Display**

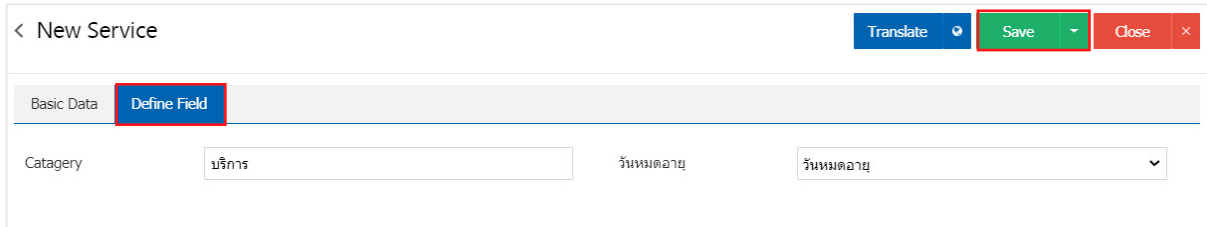
Product List Display  Sale  Purchase

**Description**

Description	Remark	Use for sale
บริการติดตั้งระบบ		<input checked="" type="checkbox"/>

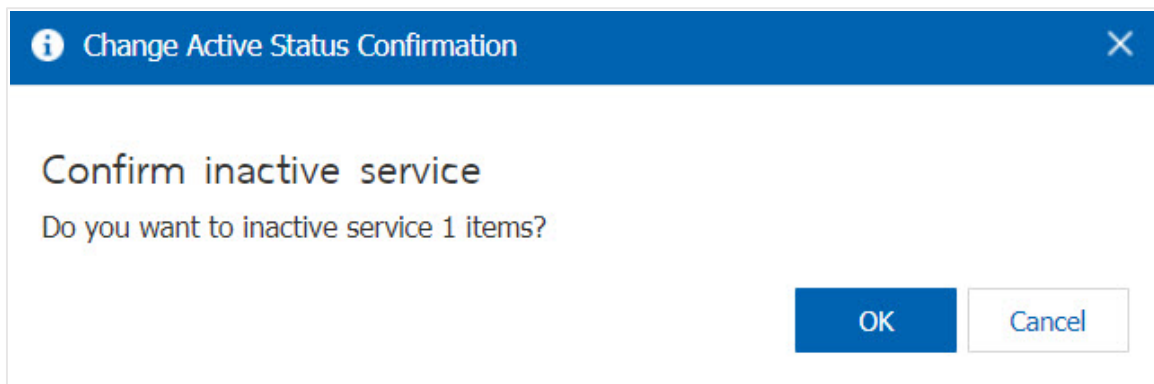


4. In the "Define Field" is a set of information services. Users will fill or fill it once the user has completed already. Users can save data by pressing the "Save" button at the top right of the screen a program to save the information provided in Figure.



5. The user can enable / disable data services to stay active or abandoned user data services by pressing the "Select the desired service on / off" > "Action"> "Active data Services is to enable" or "Inactive to disable data services." The system will display the Pop - up to the user to verify the on / off. Using the information provided below.

	Service No.	Service Name	UOM	Std. Cost	Status	Search N	Action
<input type="checkbox"/>	SV-017	บริการติดตั้งระบบ	ครั้ง	0.00	Active	บริการติดตั้ง	Copy Active Inactive
<input type="checkbox"/>	Sv100005	บริการทำความสะอาด	ครั้ง	1,000.00	Active		Translate Import Export
<input checked="" type="checkbox"/>	SV-10001	บริการตรวจแผนไทย	ครั้ง	0.00	Active		
<input type="checkbox"/>	SV-1001	คำปรึกษา	ครั้ง	0.00	Active		

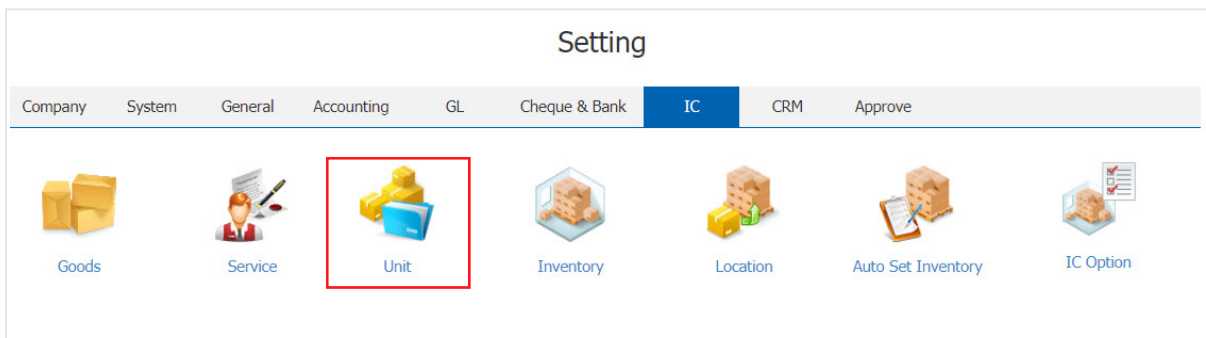


\* Note: If the department has already enabled data services. Users will not be able to use data services.

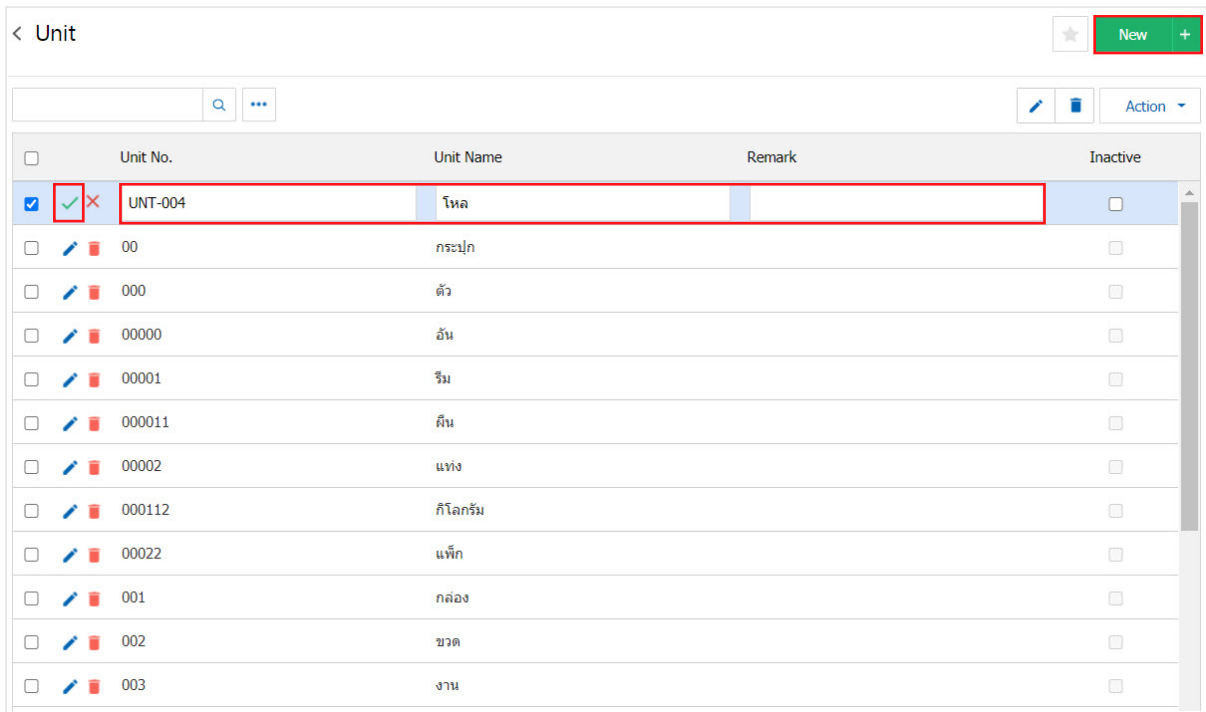
## Menu settings data unit

Means defining a bit of product to be used in determining the number of items on the menu and the service menu.

1. Users can add information unit by pressing the "Unit" to see the list of units of the system record Initial data in Figure.



2. The system will display a list of data unit. Users can create a data unit by pressing the "New" > "Complete code of the unit count and note" > "✓" to save the image.



\* Note: If users want to edit the unit by pressing a button "✎" to fix.

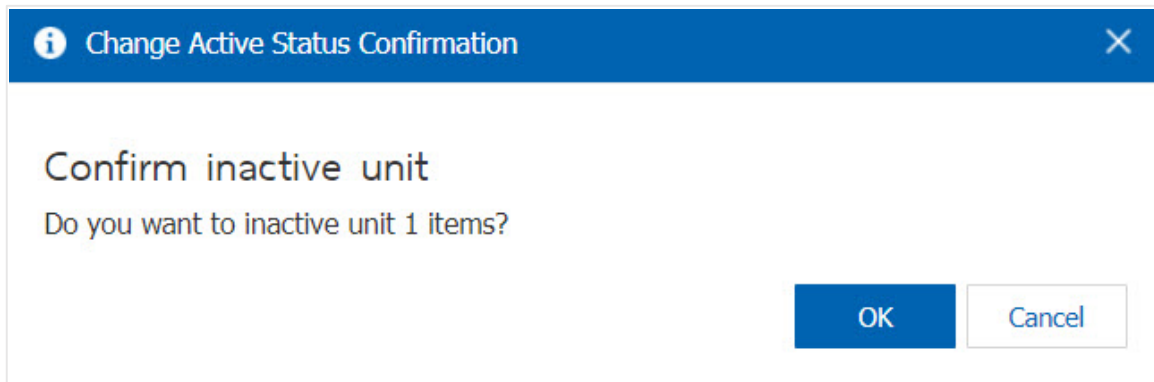
\* Note: If the user wants to erase the memory by pressing the "🗑️" button to delete the data.

3. User can enable / disable data unit to stay active or deactivate data unit by pressing the "Select data unit to open / close" > "Action" > "Active is enabled. Information Unit "or" Inactive data is to disable the unit "will show Pop - up to the user to verify. Enable / disable the information unit of the picture.



<input type="checkbox"/>	Unit No.	Unit Name	Remark
<input checked="" type="checkbox"/>	000011	สิ้น	
<input type="checkbox"/>	00002	แห่ง	
<input type="checkbox"/>	000112	กิจกรรม	

The 'Action' dropdown menu is open, showing options: Copy, Active, Inactive, and Translate. The 'Active' and 'Inactive' options are highlighted with a red box.

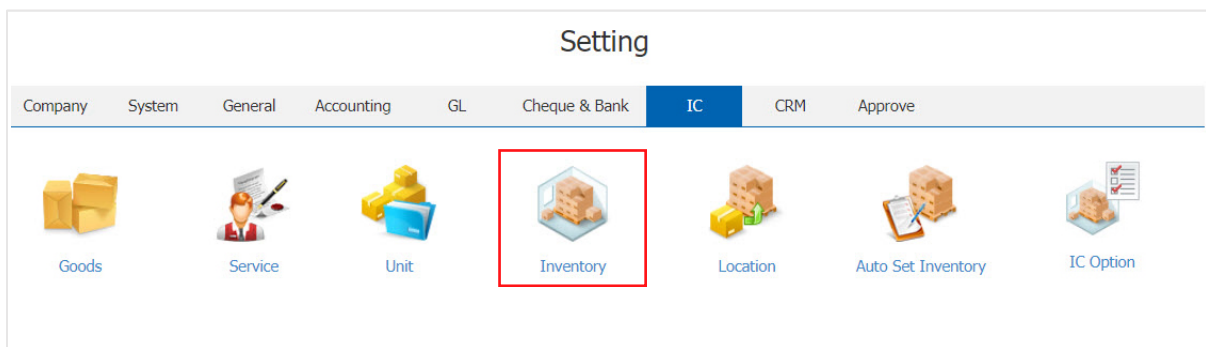


\* Note: If the department has already enabled data unit. Users will not be able to use the unit repeatedly.

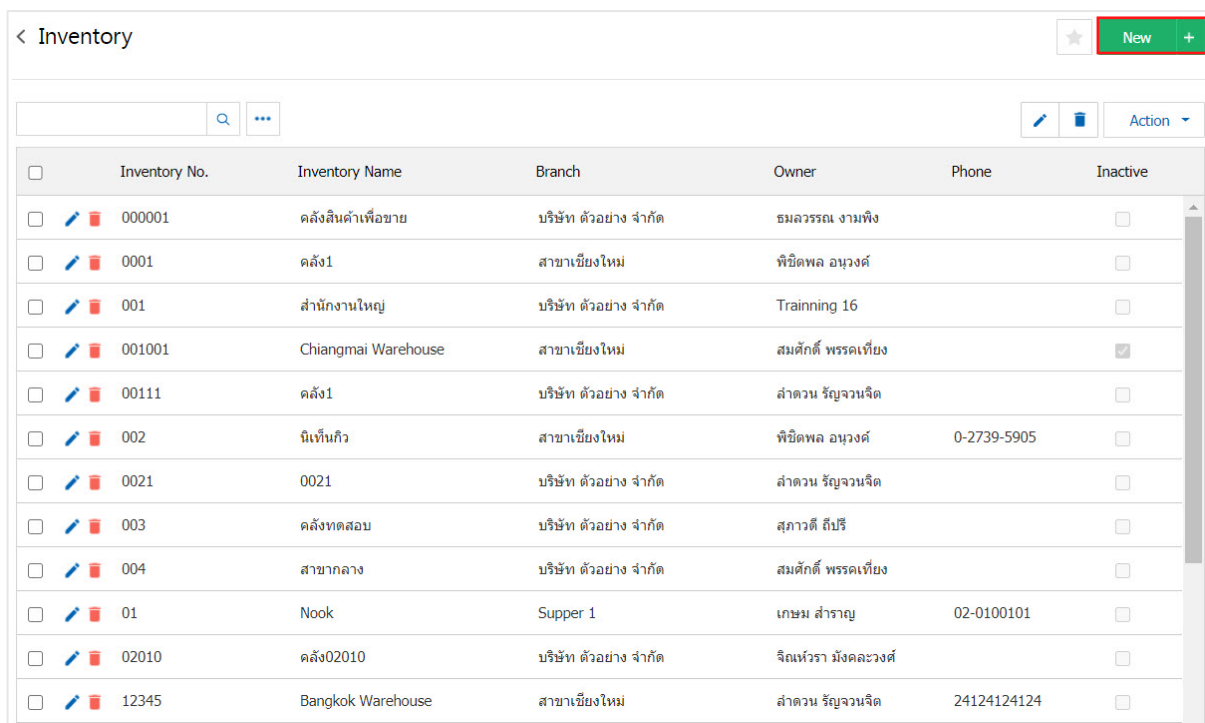
## Menu settings data warehouse

Means that the company warehouse for use in controlling the goods received into inventory. And paid out of the warehouse and used to control Stock products which are easy to check the stock. The warehouse will be used in the purchase (PO) Sales (SO) Warehouse (IC), etc., and will be used to browse the reports of various goods by warehouse and storage.

1. Users can add data warehouse. by pressing the "Inventory" for a list of warehouse Figure.



2. The system will display a list of data warehousing. Users can create new warehouses by pressing the "New" button at the top right of the screen shown below.

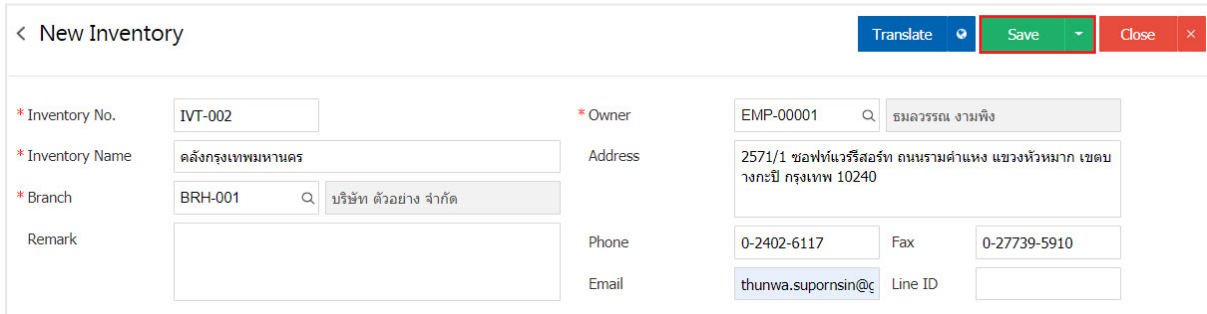


The screenshot shows the 'Inventory' list with a 'New' button highlighted in red at the top right. The table below lists various inventory items with columns for Inventory No., Inventory Name, Branch, Owner, Phone, and Inactive status.

Inventory No.	Inventory Name	Branch	Owner	Phone	Inactive
000001	คลังสินค้าเพื่อขาย	บริษัท ตัวอย่าง จำกัด	สมลวรรณ งามเพ็ญ		<input type="checkbox"/>
0001	คลัง1	สาขาเชียงใหม่	พิชิตพล อนุวงศ์		<input type="checkbox"/>
001	สำนักงานใหญ่	บริษัท ตัวอย่าง จำกัด	Training 16		<input type="checkbox"/>
001001	Chiangmai Warehouse	สาขาเชียงใหม่	สมศักดิ์ พรรคเที่ยง		<input checked="" type="checkbox"/>
00111	คลัง1	บริษัท ตัวอย่าง จำกัด	ลำดวน รัญจวนจิต		<input type="checkbox"/>
002	นิเทศน์กวี	สาขาเชียงใหม่	พิชิตพล อนุวงศ์	0-2739-5905	<input type="checkbox"/>
0021	0021	บริษัท ตัวอย่าง จำกัด	ลำดวน รัญจวนจิต		<input type="checkbox"/>
003	คลังทดสอบ	บริษัท ตัวอย่าง จำกัด	สุภาวดี ธีปรี		<input type="checkbox"/>
004	สาขากลาง	บริษัท ตัวอย่าง จำกัด	สมศักดิ์ พรรคเที่ยง		<input type="checkbox"/>
01	Nook	Supper 1	เกษม สาธายุ	02-0100101	<input type="checkbox"/>
02010	คลัง02010	บริษัท ตัวอย่าง จำกัด	ฉัตรพรวิภา มังคละวงศ์		<input type="checkbox"/>
12345	Bangkok Warehouse	สาขาเชียงใหม่	ลำดวน รัญจวนจิต	24124124124	<input type="checkbox"/>

- \* Note: If users want to edit the original warehouse by pressing the "  " button to make corrections.
- \* Note: If the user to delete the original data warehouse by pressing the "  " button to delete the data.

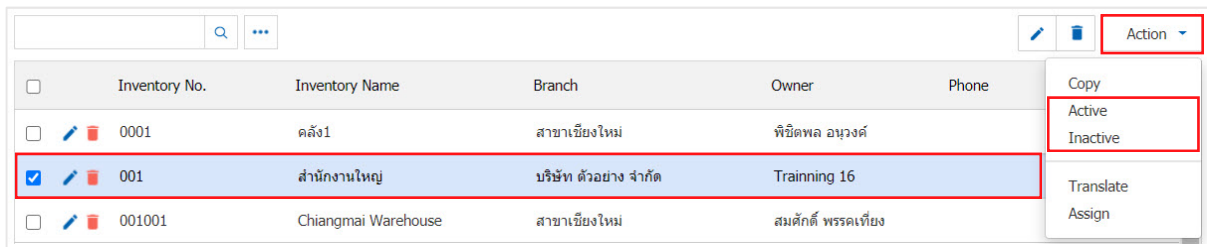
3. The system will display information such as codes of warehouse stock. A warehouse area of responsibility, etc. Users must fill marked "\*" are required when filling is complete. Users can save data by pressing the "Save" button at the top right of the page program. To save the data in Figure.



The screenshot shows a 'New Inventory' form with the following fields:

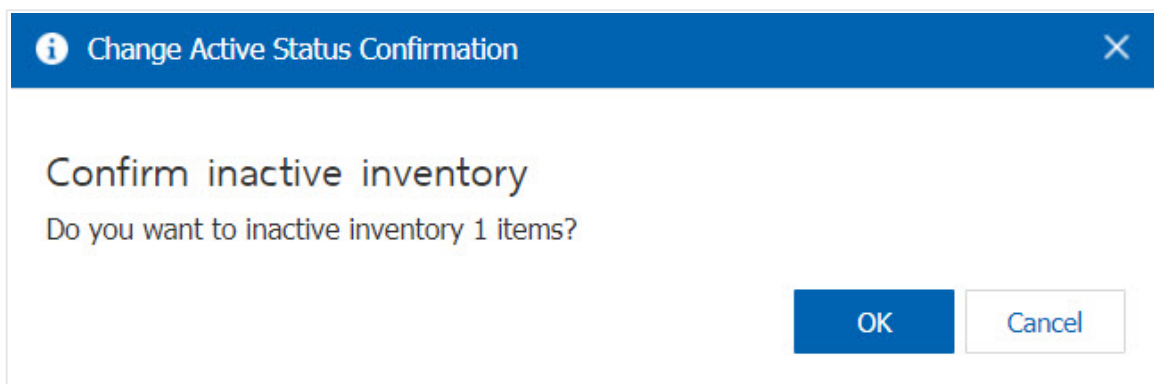
- \* Inventory No.:** IVT-002
- \* Inventory Name:** คลังกรุงเทพมหานคร
- \* Branch:** BRH-001 (บริษัท ตัวอย่าง จำกัด)
- \* Owner:** EMP-00001 (ชมลวรรณ งามพิง)
- Address:** 2571/1 ซอฟต์แวร์รีสอร์ท ถนนรามคำแหง แขวงหัวหมาก เขตบางกะปิ กรุงเทพฯ 10240
- Phone:** 0-2402-6117
- Fax:** 0-27739-5910
- Email:** thunwa.supornsin@
- Line ID:** (empty)

4. The user can enable / disable data warehouse to stay active or deactivate data. Warehouse by pressing "Select the desired data warehouse / Off" > "Action" > "Active is enabled. Data warehouse" or "Inactive to disable data warehouse" system shows Pop - up to the user to verify. Enable / disable data warehouse shown.



Inventory No.	Inventory Name	Branch	Owner	Phone
<input type="checkbox"/> 0001	คลัง1	สาขาเชียงใหม่	พิชิตพล อนุวงศ์	
<input checked="" type="checkbox"/> 001	สำนักงานใหญ่	บริษัท ตัวอย่าง จำกัด	Training 16	
<input type="checkbox"/> 001001	Chiangmai Warehouse	สาขาเชียงใหม่	สมศักดิ์ พรรคเที่ยง	

The 'Action' menu is open for the selected row, showing options: Copy, Active, Inactive, Translate, and Assign.



**Change Active Status Confirmation**

Confirm inactive inventory  
Do you want to inactive inventory 1 items?

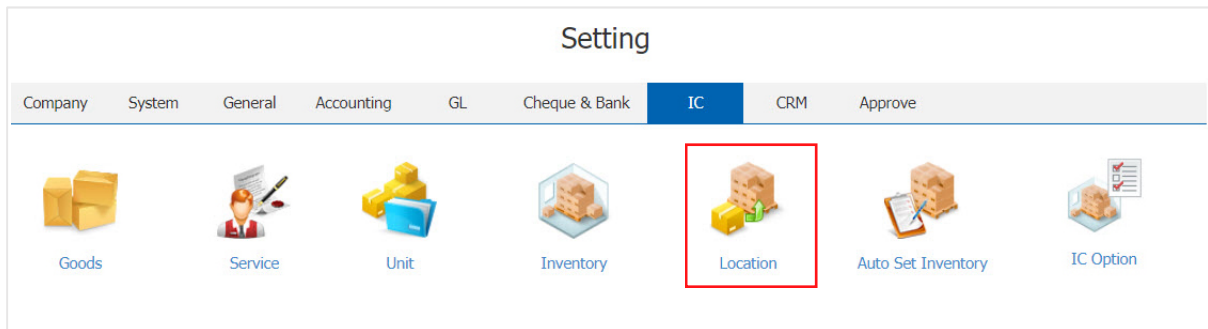
OK Cancel

\* Note: If the department has already enabled data warehouse. Users will not be able to use the information. Warehouse repeat.

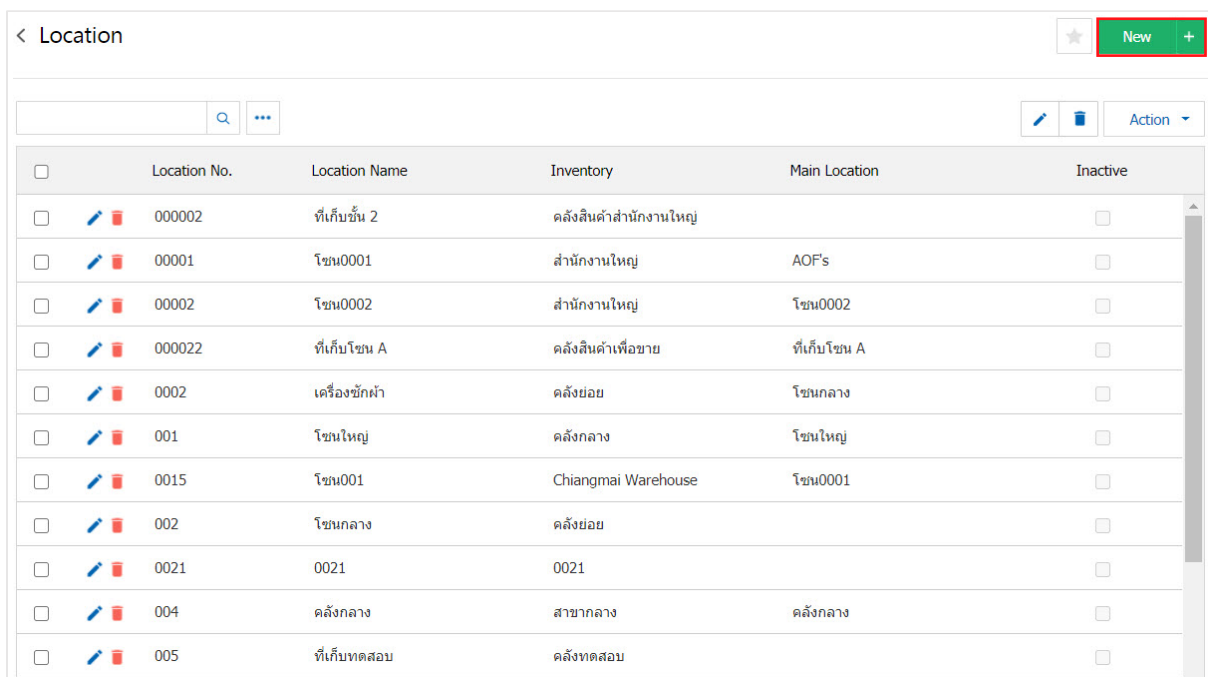
## Menu settings Data storage

Refers to the storage of data for use in recording daily. The Company's storage with its division into storage. To determine which storage warehouse will be tied to.

1. Users can add data storage by pressing Menu "Location" to view a list of Storage Figure.



2. The system will display a list of data storage. Users can create a storage product by pressing the "New" button at the top right of the screen shown below.



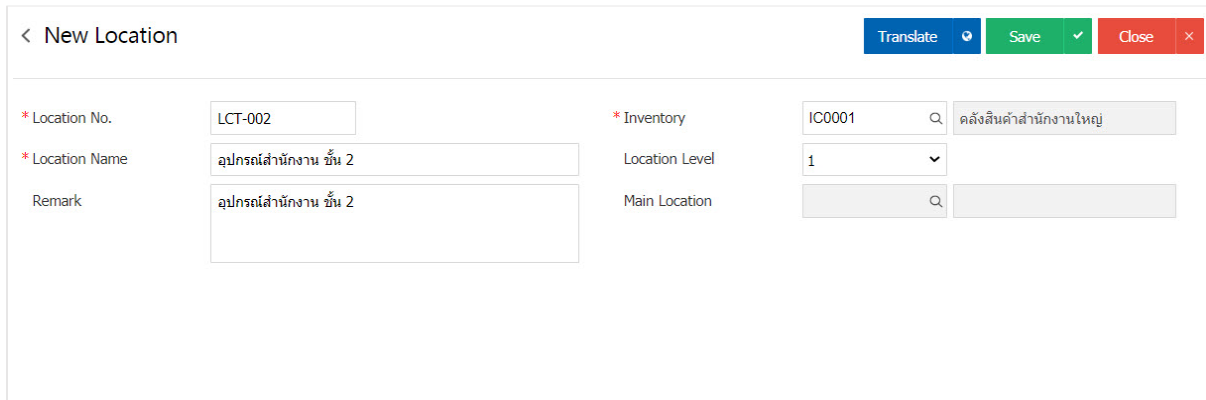
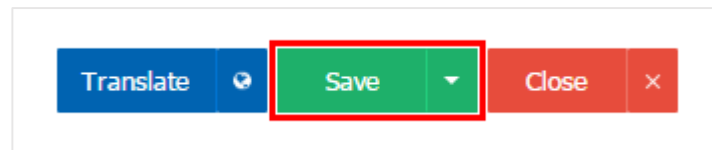
The screenshot shows the 'Location' list interface. At the top right, there is a 'New' button with a plus sign, highlighted with a red box. Below the button is a search bar and an 'Action' dropdown menu. The main part of the screen is a table with the following columns: Location No., Location Name, Inventory, Main Location, and Inactive.

<input type="checkbox"/>	Location No.	Location Name	Inventory	Main Location	Inactive
<input type="checkbox"/>	000002	ที่เก็บชั้น 2	คลังสินค้าสำนักงานใหญ่		<input type="checkbox"/>
<input type="checkbox"/>	00001	โชน0001	สำนักงานใหญ่	AOF's	<input type="checkbox"/>
<input type="checkbox"/>	00002	โชน0002	สำนักงานใหญ่	โชน0002	<input type="checkbox"/>
<input type="checkbox"/>	000022	ที่เก็บโชน A	คลังสินค้าเพื่อขาย	ที่เก็บโชน A	<input type="checkbox"/>
<input type="checkbox"/>	0002	เครื่องซักผ้า	คลังย่อย	โชนกลาง	<input type="checkbox"/>
<input type="checkbox"/>	001	โชนใหญ่	คลังกลาง	โชนใหญ่	<input type="checkbox"/>
<input type="checkbox"/>	0015	โชน001	Chiangmai Warehouse	โชน0001	<input type="checkbox"/>
<input type="checkbox"/>	002	โชนกลาง	คลังย่อย		<input type="checkbox"/>
<input type="checkbox"/>	0021	0021	0021		<input type="checkbox"/>
<input type="checkbox"/>	004	คลังกลาง	สาขากลาง	คลังกลาง	<input type="checkbox"/>
<input type="checkbox"/>	005	ที่เก็บทดสอบ	คลังทดสอบ		<input type="checkbox"/>

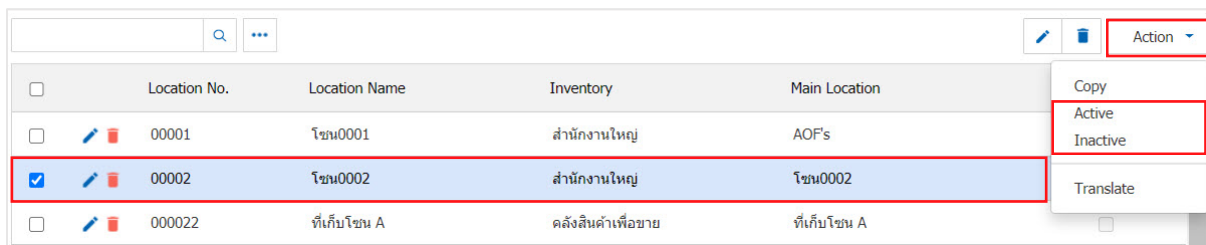
\* Note: If users want to edit data storage, by pressing the "  " button to make corrections.

\* Note. If the user wants to delete the original data storage by pressing the "  " button to delete the data.

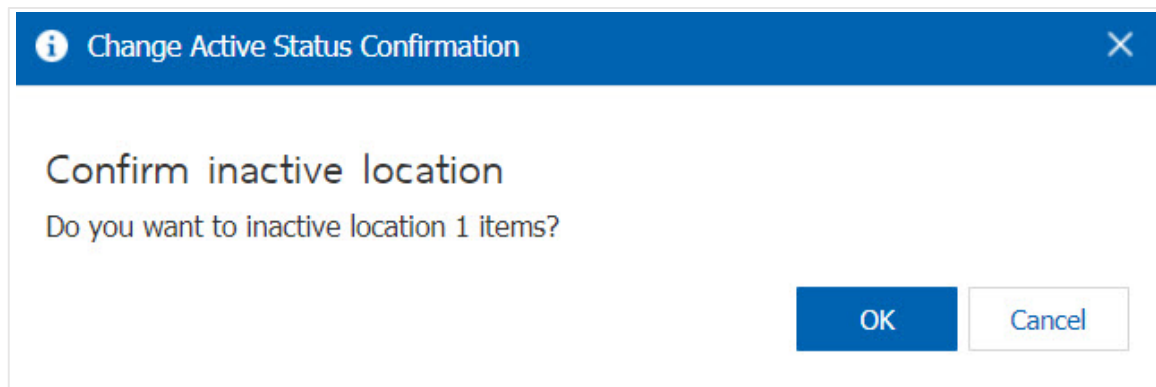
3. The system will display detailed data for storage such as a storage card. Name Storage warehouses, etc. Users must fill marked "\*" are required and users can set the level of importance. Level of products at the warehouse when completed. Users can save data by pressing the "Save" button at the top right of the page program. To save the data in Figure.

4. The user can enable / disable data storage to stay active or deactivate data. Storage by pressing the "Select data storage required on / off" > "Action" > "Active is enabled. Data storage" or "Inactive is disabled, data storage" will show Pop - up to the user. Confirm opening / closing applications, data storage method.



Location No.	Location Name	Inventory	Main Location
00001	โซน0001	สำนักงานใหญ่	AOF's
00002	โซน0002	สำนักงานใหญ่	โซน0002
000022	ที่เก็บโซน A	คลังสินค้าเพื่อขาย	ที่เก็บโซน A



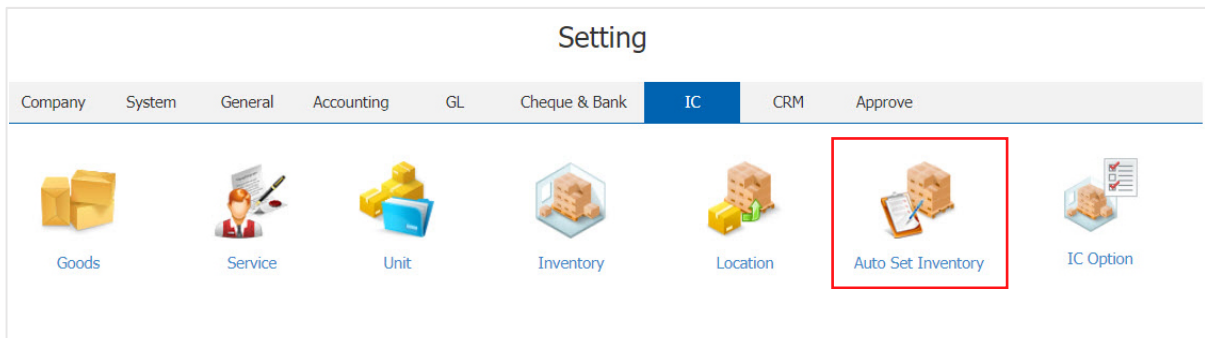
\* Note: If the department is to enable data storage anyway. Users will not be able to use the data storage device.



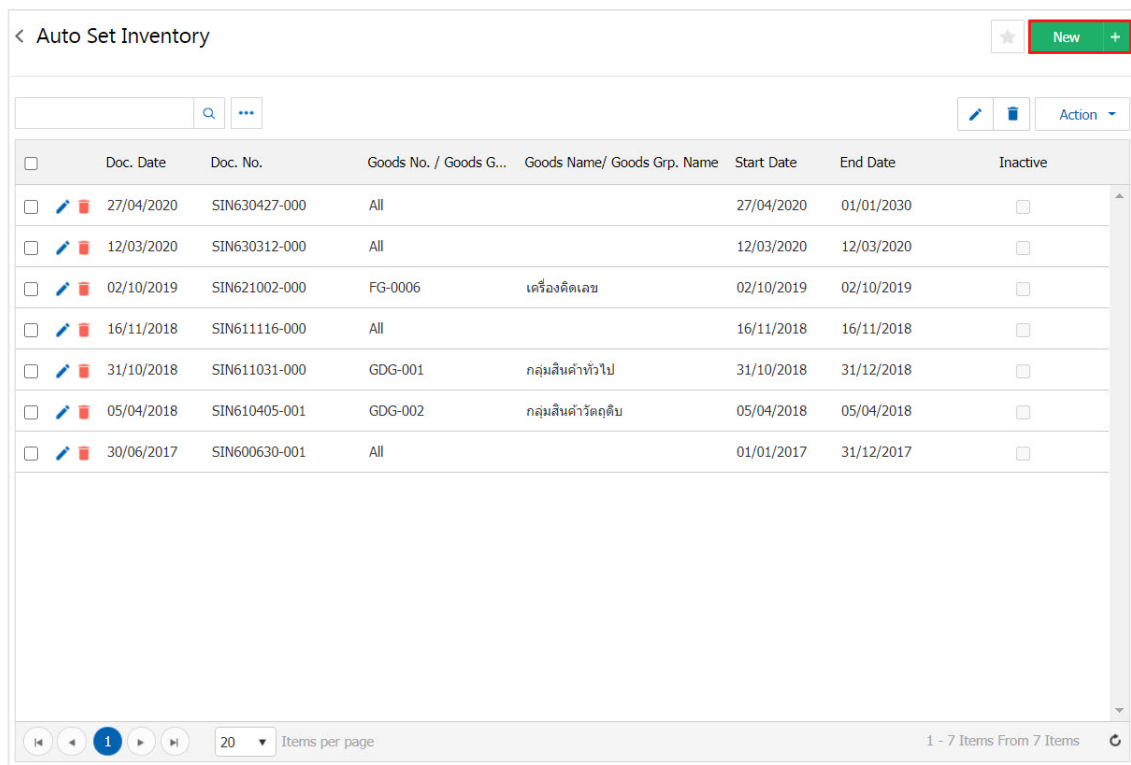
## Menu settings for automatic data warehousing

Refers to an automated warehouse system used in cases where there are multiple items. And users can not be kept in stock in order to reduce the time to choose a warehouse in the document list.

1. Users can customize inventory data automatically, press Menu "Auto Set Inventory" to see the list of designated depots. Automatic Figure.



2. The system will display a list of information defined warehouse automation, users can create a customized library automatically reset by pressing the "New" button at the top right of the screen shown below.



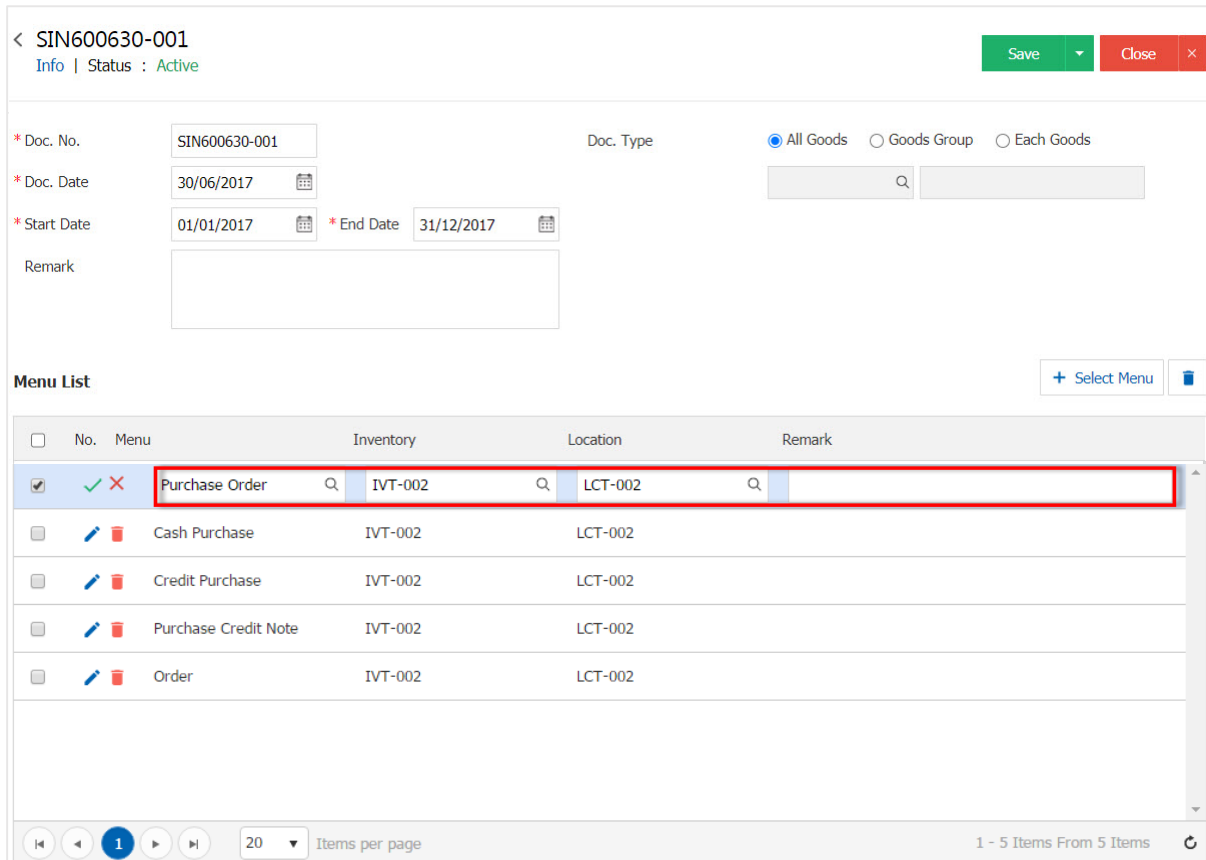
The screenshot shows the 'Auto Set Inventory' screen with a table of warehouse automation data. The table has columns for Doc. Date, Doc. No., Goods No. / Goods G..., Goods Name/ Goods Grp. Name, Start Date, End Date, and Inactive. A 'New' button is visible at the top right.

Doc. Date	Doc. No.	Goods No. / Goods G...	Goods Name/ Goods Grp. Name	Start Date	End Date	Inactive
27/04/2020	SIN630427-000	All		27/04/2020	01/01/2030	<input type="checkbox"/>
12/03/2020	SIN630312-000	All		12/03/2020	12/03/2020	<input type="checkbox"/>
02/10/2019	SIN621002-000	FG-0006	เครื่องคิดเลข	02/10/2019	02/10/2019	<input type="checkbox"/>
16/11/2018	SIN611116-000	All		16/11/2018	16/11/2018	<input type="checkbox"/>
31/10/2018	SIN611031-000	GDG-001	กลุ่มสินค้าทั่วไป	31/10/2018	31/12/2018	<input type="checkbox"/>
05/04/2018	SIN610405-001	GDG-002	กลุ่มสินค้าวัตถุดิบ	05/04/2018	05/04/2018	<input type="checkbox"/>
30/06/2017	SIN600630-001	All		01/01/2017	31/12/2017	<input type="checkbox"/>

- \* Note: If users want to edit. Treasury set automatically by pressing the "✎" button to make corrections.
- \* Note: If the user wants to delete the data warehouse automatically configured by the press "🗑" to delete the data.

3. The system will display detailed information of the designated warehouse automation, such as document number, document date, the start date. End date, so users must fill marked "\*" are required.

In the "Menu List" is set menu, the user needs to apply to bills automatically by pressing the "+"> "Menu warehouse storage and notes"> "✓" to save the data in Figure.



< SIN600630-001  
Info | Status : Active

Save Close

\* Doc. No. SIN600630-001 Doc. Type  All Goods  Goods Group  Each Goods

\* Doc. Date 30/06/2017

\* Start Date 01/01/2017 \* End Date 31/12/2017

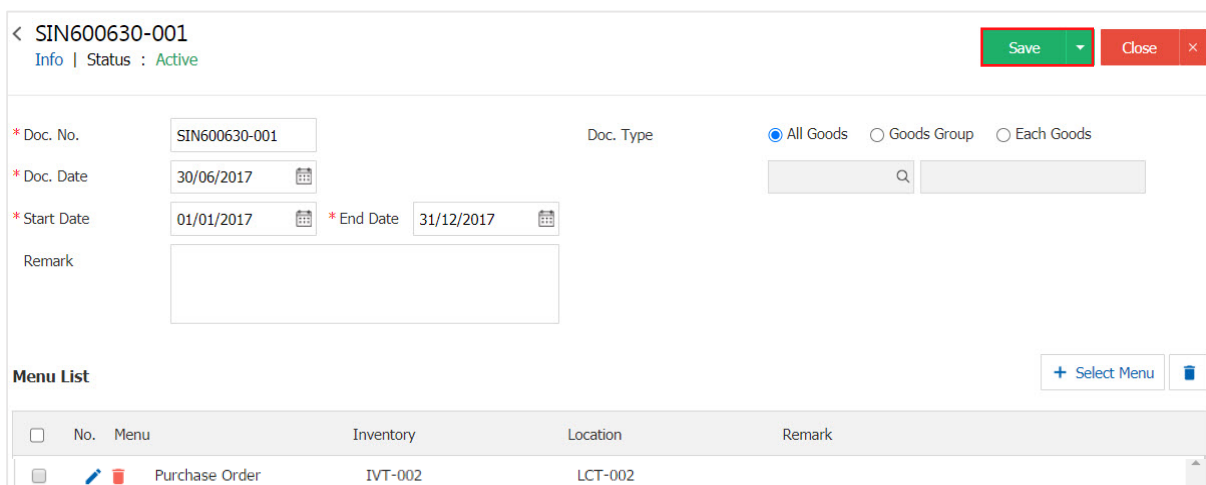
Remark

Menu List + Select Menu

No.	Menu	Inventory	Location	Remark
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> Purchase Order	IVT-002	LCT-002	
<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> Cash Purchase	IVT-002	LCT-002	
<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> Credit Purchase	IVT-002	LCT-002	
<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> Purchase Credit Note	IVT-002	LCT-002	
<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> Order	IVT-002	LCT-002	

20 Items per page 1 - 5 Items From 5 Items

4. When the user is doing. The completed Users can save data by pressing the "Save" button at the top right of the page program. To save the picture.



< SIN600630-001  
Info | Status : Active

Save Close

\* Doc. No. SIN600630-001 Doc. Type  All Goods  Goods Group  Each Goods

\* Doc. Date 30/06/2017

\* Start Date 01/01/2017 \* End Date 31/12/2017

Remark

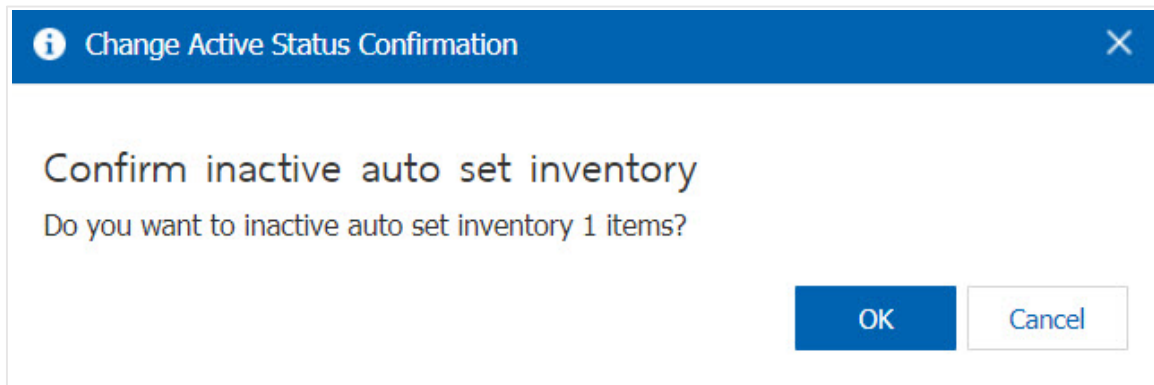
Menu List + Select Menu

No.	Menu	Inventory	Location	Remark
<input type="checkbox"/>	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> Purchase Order	IVT-002	LCT-002	

5. The user can enable / disable auto-assign storage to stay active or deactivated. Define inventory automatically by pressing the "Select Inventory automatic on / off" > "Action" > "Active is to enable the designated warehouse automation" or "Inactive to disable the designated warehouse automation" system. Show Pop - up to the user to confirm the enable / disable auto-archive determines the image.



	Doc. Date	Doc. No.	Goods No. / Goods G...	Goods Name/ Goods Grp. Name	Start Date	End Date
<input checked="" type="checkbox"/>	27/04/2020	SIN630427-000	All		27/04/2020	01/01/2030
<input type="checkbox"/>	12/03/2020	SIN630312-000	All		12/03/2020	12/03/2020

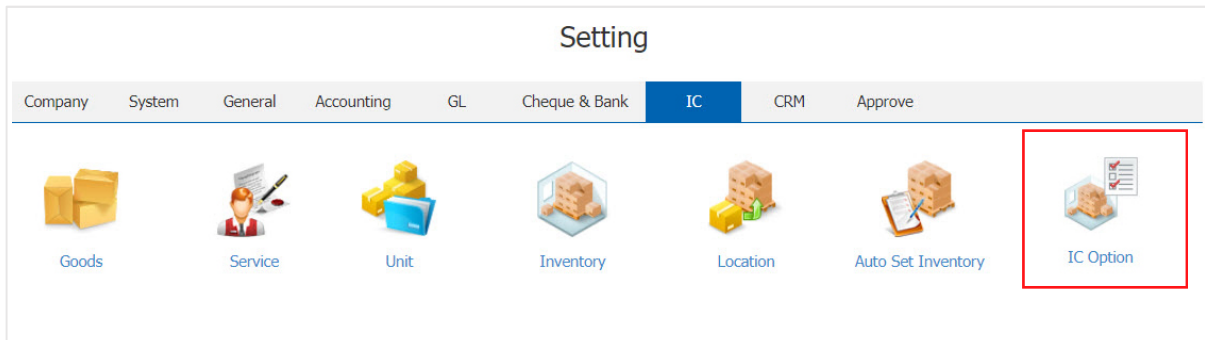


\* Note: If the department is scheduled to activate automatically archives it. Users will not be able to use the designated automated library repeatedly.

## Menu settings data IC Option

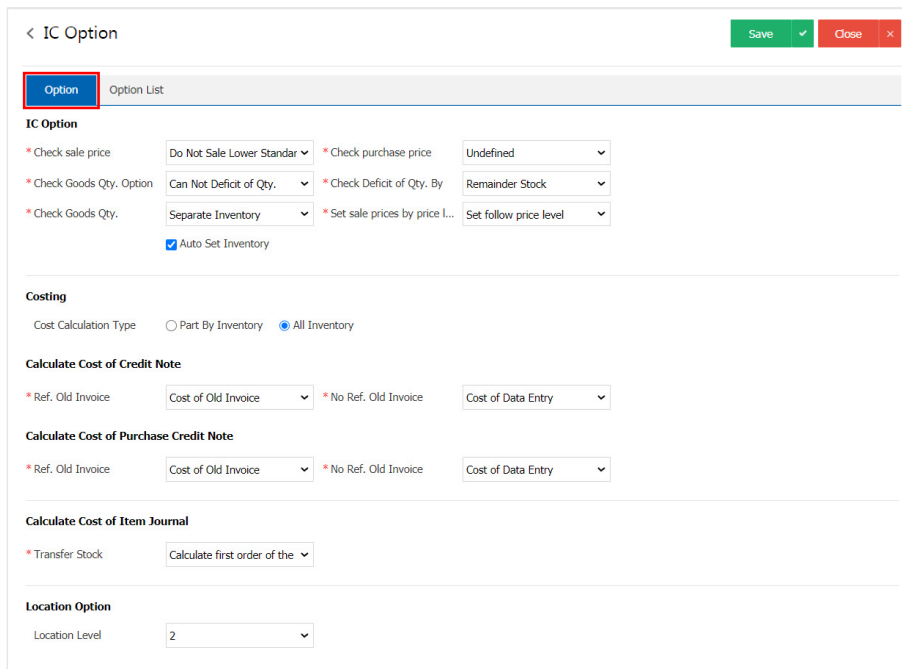
Refers to the Option that is used to record daily information. Related goods.

1. Users can edit IC Option menu by pressing the "IC Option" below.



2. On the "Option" is set to determine the selling price. Check its negative calculating the cost of storage, etc. The details are as follows:

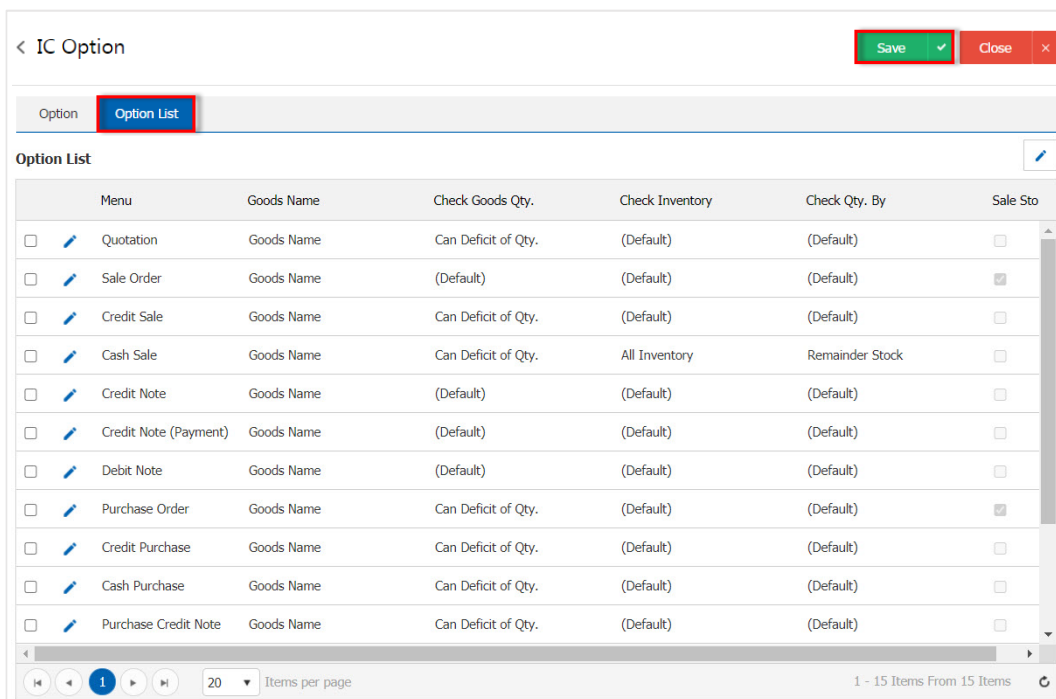
- Check the sales price is to check the price of goods sold include
  - There is no need to define the cost of the product, the user must save yourself.
  - Standard Cost is prohibited under the cost of goods. The cost standards as defined in the product.
- Availability is the rest of the items for sale include.
  - Total warehouse is to examine the number of items included in all depots. Products include inventory records.
  - Separate warehouse is to check the number of its separate bills. Recording its modular library
- Negative product review is to examine the goods, including negative Stock.
  - Product is not negative. The goods deficit Will not be able to record the sale of goods or picking up
  - Its negative is negative when the product will be able to record sales. Or picking up.
  - The program will display a warning message is displayed Message alert when its deficit. And choose Whether to save or not save them.
- Inspect the goods deficit with a number of its contract to use the summit to calculate such.
  - Balance of inventories is the amount of inventories in Stock (Balance).
  - Quantity Sale Stock is the amount of inventory balances Sale stock available.
- Costing model is to calculate product costs are 2 types:
  - By Warehouse is to calculate product costs by warehouse.
  - Total warehouse is big. The calculated cost includes warehouse.



3. In the "Option List" system has been set up successfully.

- Condition Users can be assigned in different systems. Can not be negative or negative.
- Check Inventory Users can archive or warehouse as well as in systems
- Check Qty. By the user to check the amount of inventories. According to the balance of inventories Sale Stock.

Or when the user selects the data successfully. Users can save data by pressing the "Save" button on the right side. Screen Applications To save the picture.



Menu	Goods Name	Check Goods Qty.	Check Inventory	Check Qty. By	Sale Sto
<input type="checkbox"/> Quotation	Goods Name	Can Deficit of Qty.	(Default)	(Default)	<input type="checkbox"/>
<input type="checkbox"/> Sale Order	Goods Name	(Default)	(Default)	(Default)	<input checked="" type="checkbox"/>
<input type="checkbox"/> Credit Sale	Goods Name	Can Deficit of Qty.	(Default)	(Default)	<input type="checkbox"/>
<input type="checkbox"/> Cash Sale	Goods Name	Can Deficit of Qty.	All Inventory	Remainder Stock	<input type="checkbox"/>
<input type="checkbox"/> Credit Note	Goods Name	(Default)	(Default)	(Default)	<input type="checkbox"/>
<input type="checkbox"/> Credit Note (Payment)	Goods Name	(Default)	(Default)	(Default)	<input type="checkbox"/>
<input type="checkbox"/> Debit Note	Goods Name	(Default)	(Default)	(Default)	<input type="checkbox"/>
<input type="checkbox"/> Purchase Order	Goods Name	Can Deficit of Qty.	(Default)	(Default)	<input checked="" type="checkbox"/>
<input type="checkbox"/> Credit Purchase	Goods Name	Can Deficit of Qty.	(Default)	(Default)	<input type="checkbox"/>
<input type="checkbox"/> Cash Purchase	Goods Name	Can Deficit of Qty.	(Default)	(Default)	<input type="checkbox"/>
<input type="checkbox"/> Purchase Credit Note	Goods Name	Can Deficit of Qty.	(Default)	(Default)	<input type="checkbox"/>