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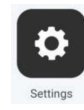
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1. System Overview

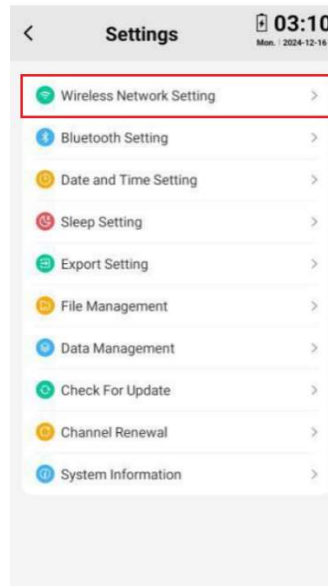
The Cloud Platform Software is used with the Scigiene CleanTrust Luminometer (<https://www.scigiene.com/ATP3500C>) and is one of the most innovative data analysis software available for ATP Testing.

The Cloud platform software has data analysis capabilities. By uploading data, you can query, analyze, summarize, and export results.

2. Log in/Account

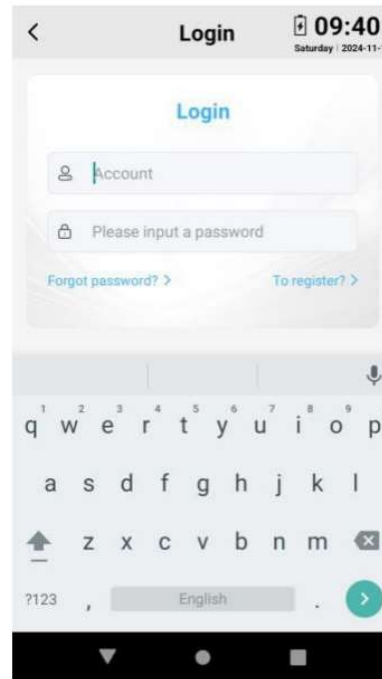


On the home screen of the Scigiene CleanTrust Luminometer, click on “Settings” icon to enter the system settings interface. Select “Wireless Network Settings” and connect to a WIFI network.



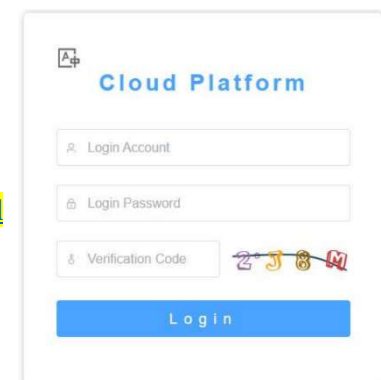


Return to the home screen of the Scigiene CleanTrust Luminometer, and click on the “Cloud Platform Synchronization” icon to enter its interface for registering an account (if an account exists, you can skip the registration step and log in directly). After registration is completed, log in to the account from the Scigiene CleanTrust Luminometer.



To log into the software from any smart phone or computer, please visit: <http://47.253.170.149:3300/cloud>

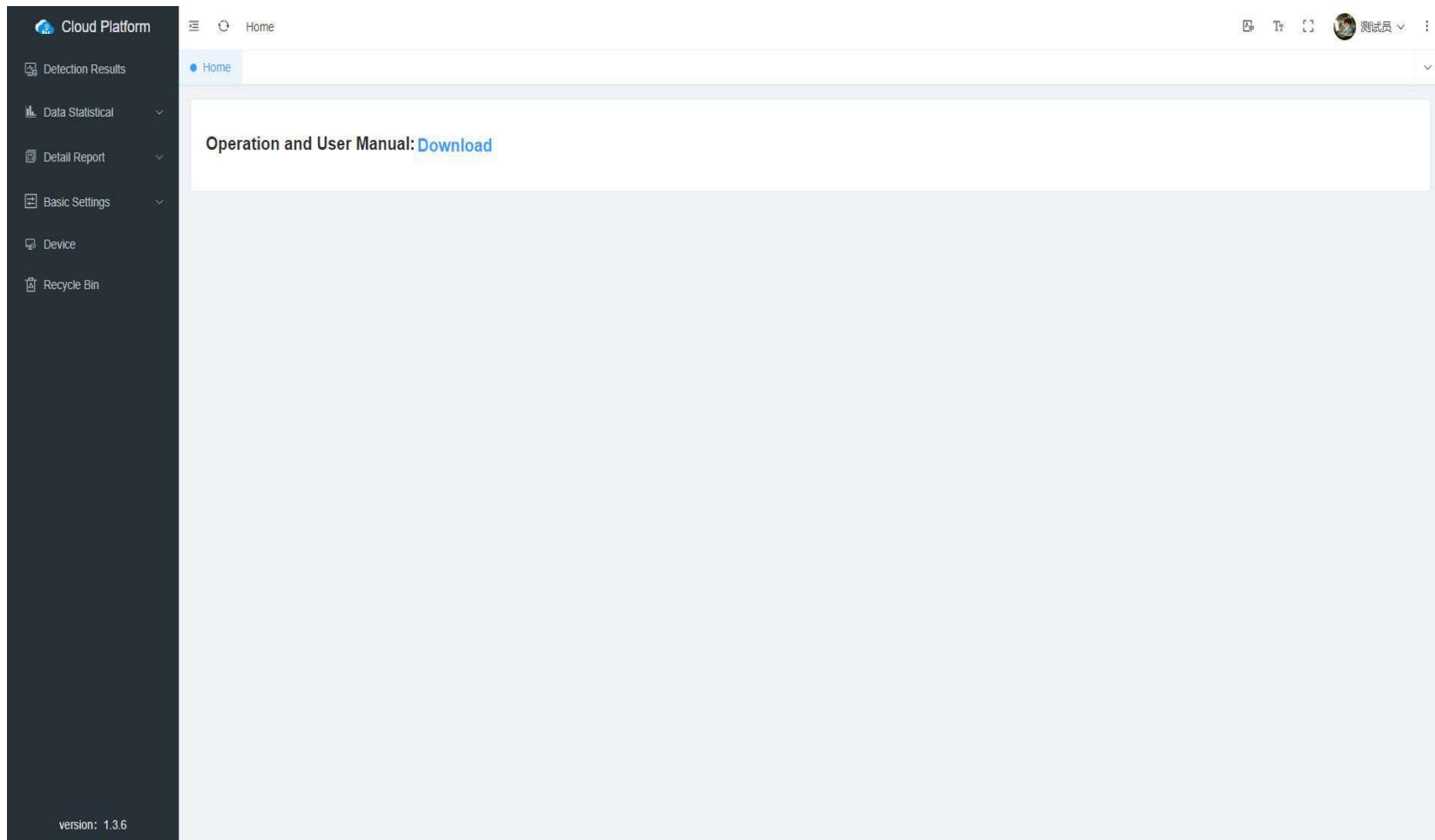
Input the Login Account, Login Password, and Verification Code to log in.



3. Function Menu

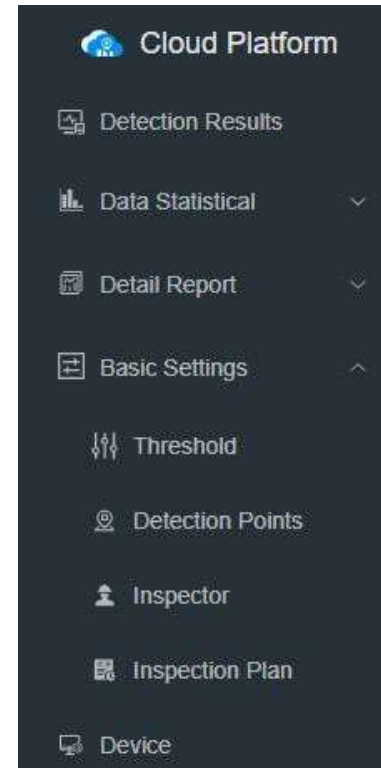
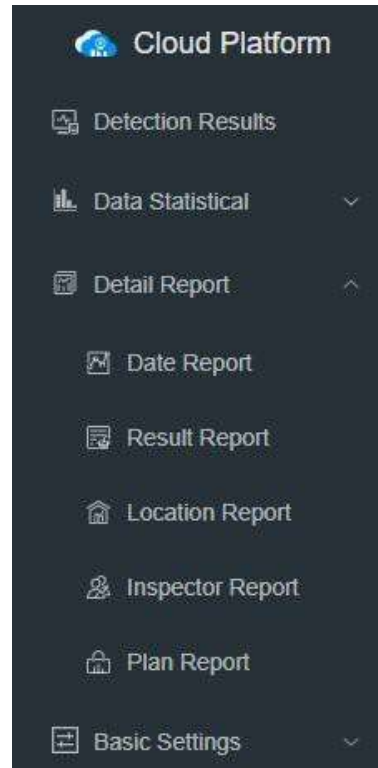
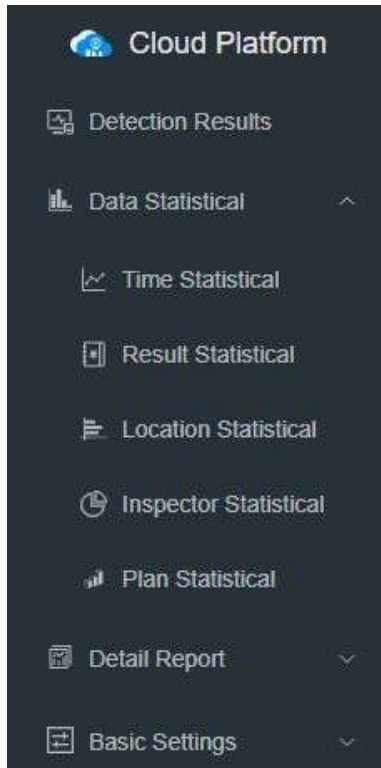
Main Screen

The user can enter the system homepage after successfully logging in, as shown.



System Menu Bar

The system menu bar is shown below.



4. Detection Results Menu

This menu stores all uploaded data which can be queried and summarized through different conditions. Detection results data can be viewed or exported. The query criteria (1) include: Detection Results, Detection Value, Inspector, Detection Points, Inspector Plan, Device Serial Number, Device Name, Unique Identifier, and Inspection Time. Once you have selected the criteria, click on the Query (2) button to refresh the results. To clear the results, click on the Reset (3) button.

Form Configuration (4) allows you to customize which data fields you would like to view in the title bar. If checked, the information in the data title bar is displayed. If not checked, it is hidden.

Data can be sorted numerically or alphabetically by clicking on the arrows (5). The quantity of results displayed on the page can be customized by clicking on the drop-down arrow on (6).

The screenshot shows the 'Detection Results' interface in the Cloud Platform. The left sidebar contains navigation options: Detection Results, Data Statistical, Detail Report, Basic Settings, Device, and Recycle Bin. The main content area features a search form with the following fields: Detection Results (dropdown), Detection Value (text input), Inspector (dropdown), Detection Points (dropdown), Inspection Plan (dropdown), Device Serial No (dropdown), Device Name (text input), Unique Identifier (text input), and Inspection Time (date range). Below the form are 'Query' (2) and 'Reset' (3) buttons. A 'Form Configuration' button (4) is located to the right. The table below the form has columns: Serial Number, Detection Results (5), Detection Value, Inspection Time, Inspector, Detection Points, and Actions. The table is currently empty, showing 'No Data'. At the bottom right, there is a 'Total 0' label, a page size dropdown (6) set to '20/page', and a 'Go to 1' button.

Results can be exported to Excel by selecting the values. Click on the top square (1) to select all results. Then click on the Export Data (2) button to export to Excel. A window will pop up prompting you to save the data.

Cloud Platform

Home > Detection Results

Detection Results

Detection Results: Please select the detection r... Detection Value: Please enter the de

Inspection Plan: Please select the inspection ... Device Serial No: Please select the de

Inspection Time: 2025-01-20 → 2025-06-20

Query Reset Export Data

Serial Number	Detection Results	Detection Value	Inspection Time
1	✗	77	2025-06-19 17:01:51
2	⚠	30	2025-06-19 16:59:12
3	✗	49	2025-06-19 16:56:53
4	✗	107	2025-06-19 16:56:10
5	✗	189	2025-06-19 16:55:17
6	✗	228	2025-06-19 16:54:20
7	✓	5	2025-06-19 16:53:33
8	✓	7	2025-06-19 16:53:04
9	✗	126	2025-06-19 16:41:31

version: 1.3.6

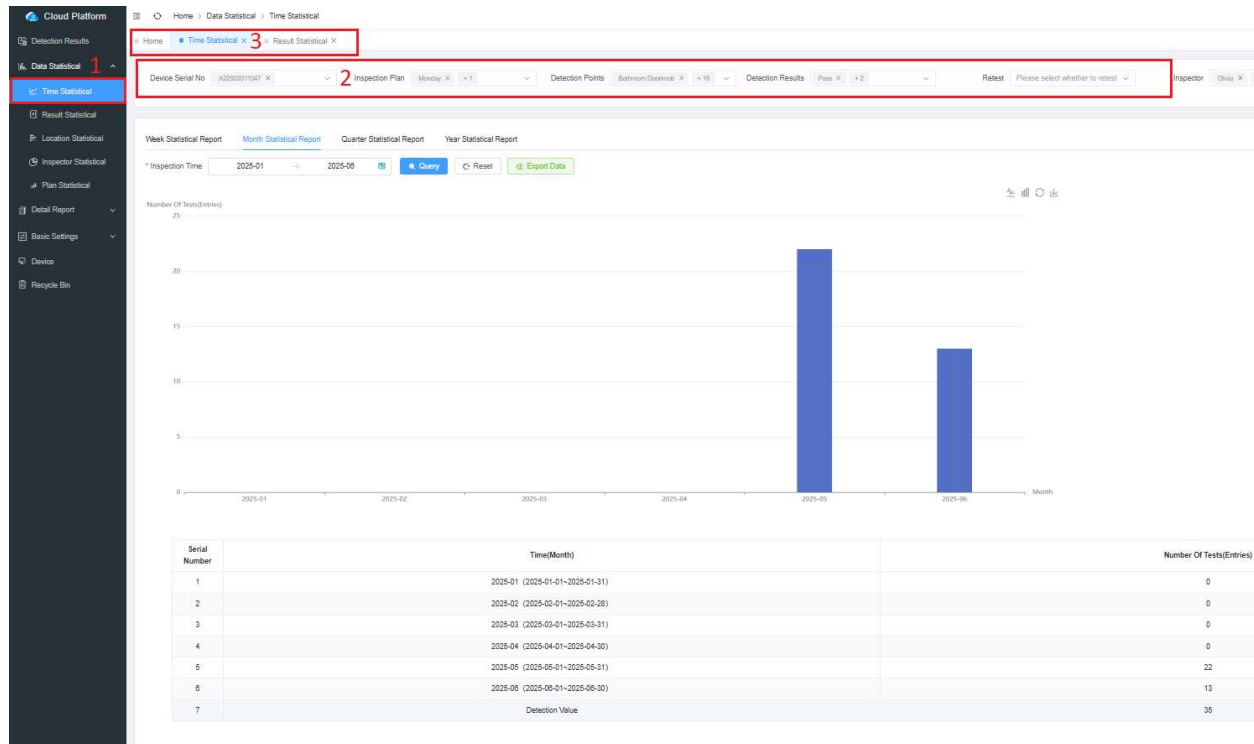
5. Data Statistical Menu

This menu option allows you to view the results based on Time Statistical, Results Statistical, Location Statistical, Inspector Statistical, or Plan Statistical. A visual report is provided within this menu.

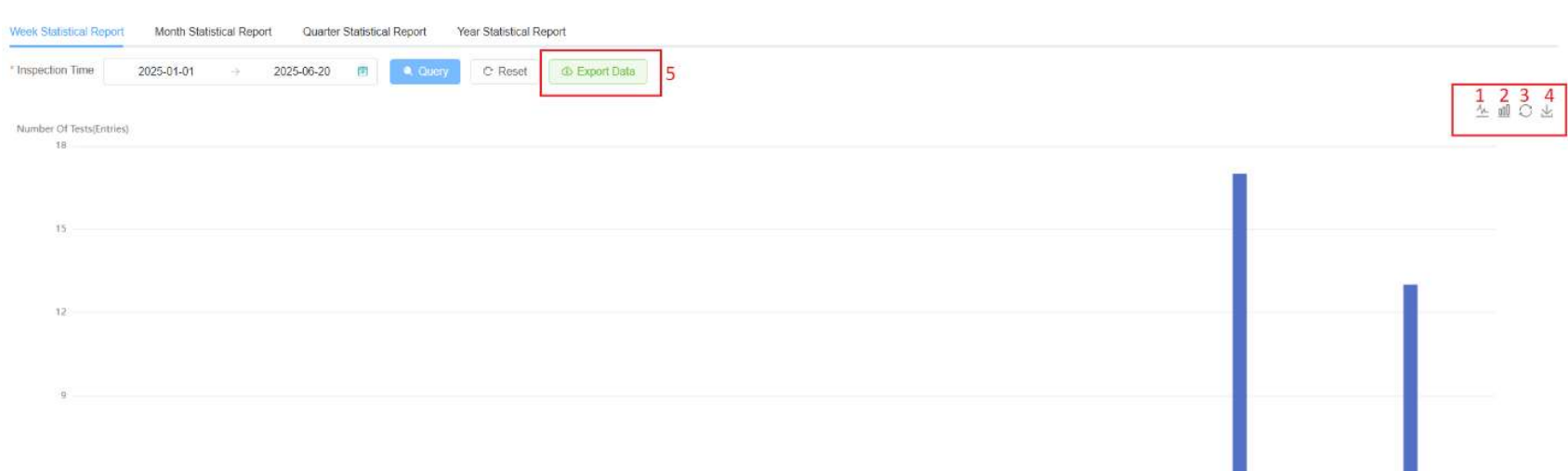
The selected results will be highlighted on the left menu (1).

When selecting a statistical view, you can customize the results to be included or omitted by selecting from the menu from the drop-down arrows in (2). Customize results by Device Serial Number, Inspection Plan, Detection Points, Detection Results, Retest, and Inspector.

The software will also open tabs at the top (3) that allows you to open multiple result views that you can toggle between.



When opening each type of statistical results, you will have the following options once the results are displayed. Switch between a line graph (1), bar graph (2), reset (3), save image alone (4), or export data (5). If you select Export Data (5), the software will export both the graph and the raw data summary. If you select Save Image (4), the software will only export the image as a .png file.



Time Statistical

The Time Statistical view allows you to customize a results view based on Weekly Statistical Report, Monthly Statistical Report, Quarter Statistical Report, and Year Statistical Report.

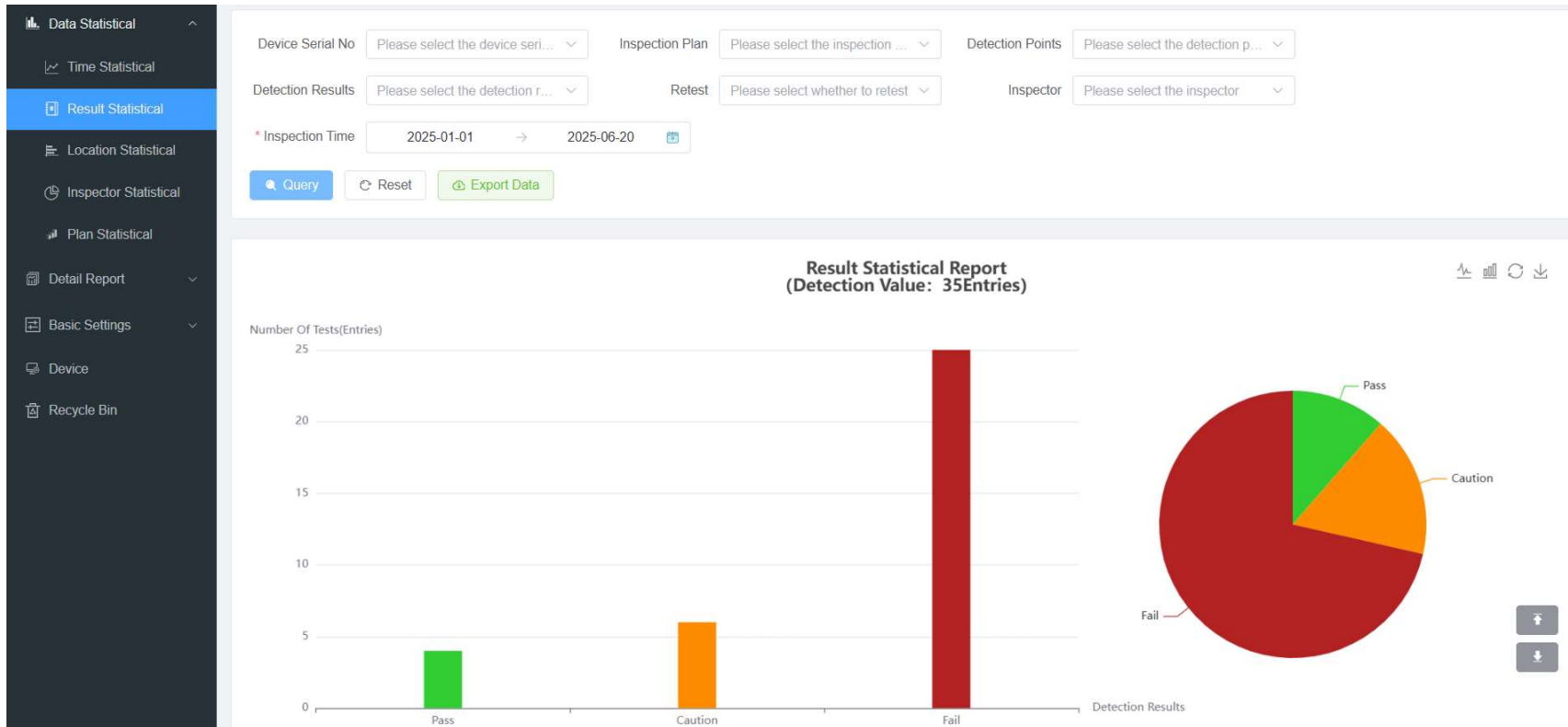
Once you select the report, click on the Query (1) button to display the results.

You can then Export Data (2) to Excel if you wish.

The screenshot displays the 'Time Statistical' interface. On the left is a dark sidebar with a menu containing 'Data Statistical', 'Time Statistical' (highlighted in blue), 'Result Statistical', 'Location Statistical', 'Inspector Statistical', and 'Plan Statistical'. The main area features a top section with six dropdown menus for filtering: 'Device Serial No', 'Inspection Plan', 'Detection Points', 'Detection Results', 'Retest', and 'Inspector'. Below this is a horizontal bar with four report type tabs: 'Week Statistical Report' (selected), 'Month Statistical Report', 'Quarter Statistical Report', and 'Year Statistical Report'. At the bottom, there is an 'Inspection Time' field with a date range from '2025-01-01' to '2025-06-20'. To the right of the date range are three buttons: a blue 'Query' button (labeled with a red '1'), a grey 'Reset' button, and a green 'Export Data' button (labeled with a red '2').

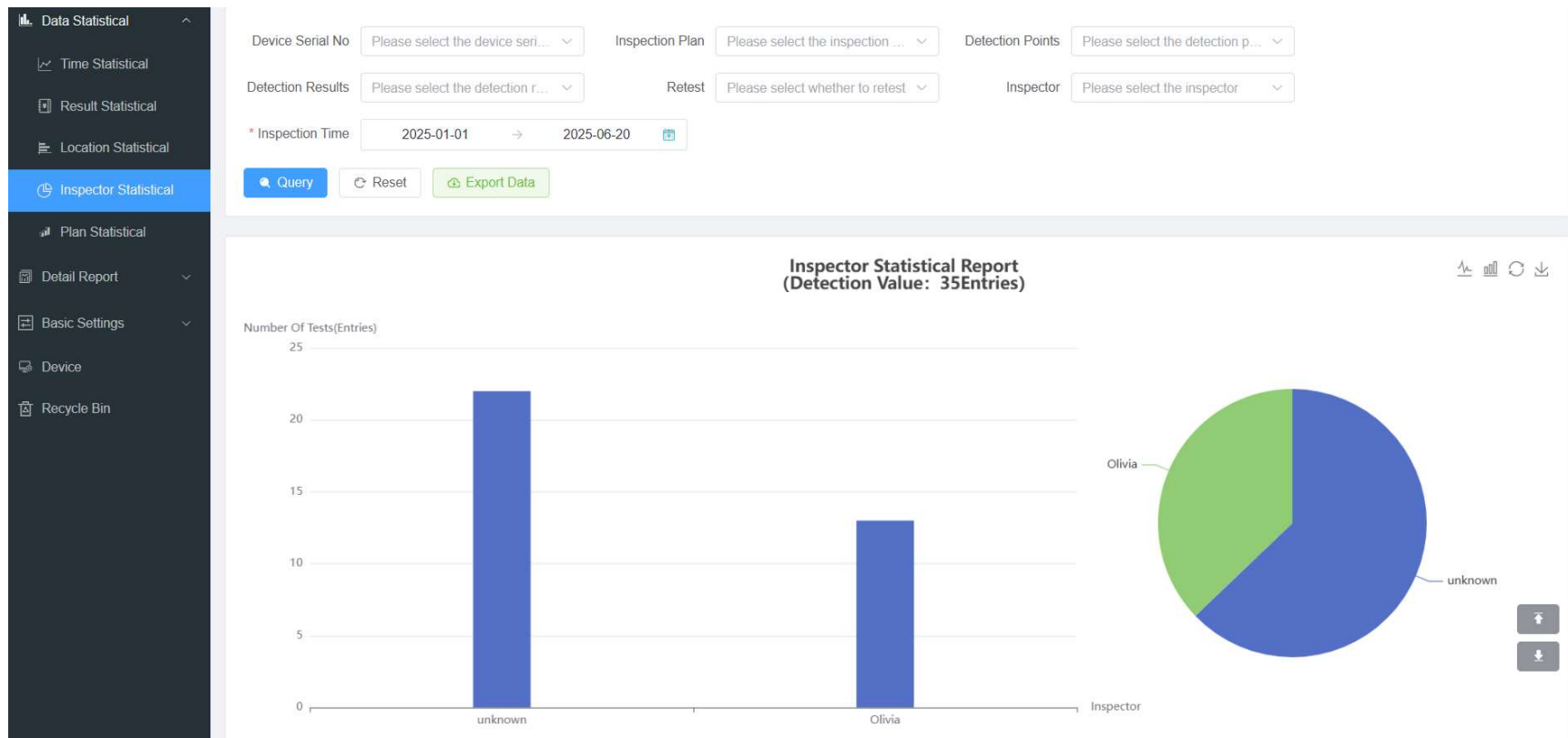
Result Statistical

The Result Statistical view provides a summary of the number of tests that have the pass, caution, and fail results according to the specified time period.



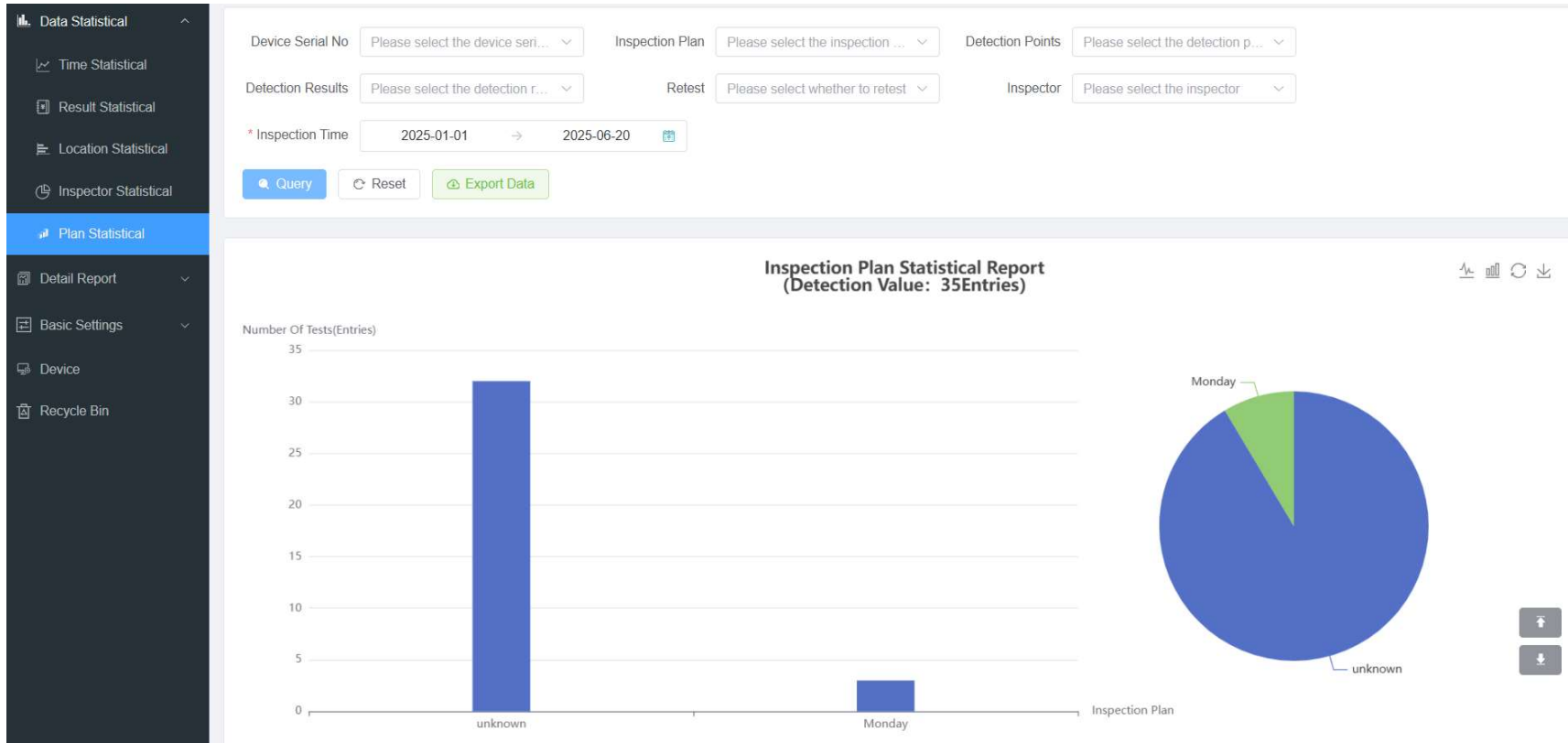
Inspector Statistical

The Inspector Statistical view provides a summary of the number of tests taken by a specific user (inspector) during the specified time period.



Plan Statistical

The Plan Statistical view provides a summary of the number of tests taken within a specific test Plan during the specified time period.



6. Detail Report Menu

This menu option allows you create the following reports: Date Report, Result Report, Location Report, Inspector Report, and Plan Report. Only the raw data is provided within this menu. For graphical results, visit the Data Statistical Menu on the left.

The selected report will be highlighted on the left menu (1).

When selecting a report, you can customize the results to be included or omitted by selecting from the menu from the drop-down arrows in (2). Customize results by Device Serial Number, Inspection Plan, Detection Points, Detection Results, Retest, and Inspector.

The software will also open tabs at the top (3) that allows you to open multiple result views that you can toggle between.

The screenshot displays the Cloud Platform interface. On the left, a dark sidebar menu lists various options: Cloud Platform, Detection Results, Data Statistical, Detail Report (highlighted in blue with a red box and a '1'), Result Report, Location Report, Inspector Report, Plan Report, Basic Settings, Device, and Recycle Bin. The main content area shows a breadcrumb trail: Home > Detail Report > Date Report. Below this, a tab bar contains 'Home 3' and 'Date Report x'. A configuration section, outlined in red with a '2', includes dropdown menus for Device Serial No, Inspection Plan, Detection Points, Detection Results, Retest, and Inspector. Below the configuration, there are tabs for 'Day Detail Report', 'Week Detail Report', 'Month Detail Report', 'Quarter Detail Report', and 'Year Detail Report'. The 'Day Detail Report' tab is active, showing an 'Inspection Time' range from 2025-01-01 to 2025-06-20, a 'Query' button, and a 'Reset' button. A 'Form Configuration' button is also present. At the bottom, a table header lists columns: Inspection Time, Detection Results, Detection Value, Inspector, Detection Points, Inspection Plan, Threshold, Retest, Retest Indicator, and Devi. The table content is currently empty, displaying 'No Data'.

Date Report

The Date Report allows you to customize a report of the raw data based on a Day Detail Report, Week Detail Report, Month Detail Report, Quarter Detail Report, and Year Detail Report.

Once you select the time period, click on the Query (1) button to display the results.

Results are automatically displayed in a collapsed row view. You can change the way the results are displayed by clicking on Expand or Collapse (2). Or, you can click on the arrow in each row in the displayed results to expand or collapse (4).

You can then Export Data (3) to Excel.

The screenshot shows the 'Date Report' interface. On the left is a dark sidebar with navigation options: Detection Results, Data Statistical, Detail Report, Date Report (highlighted), Result Report, Location Report, Inspector Report, Plan Report, Basic Settings, Device, and Recycle Bin. The main content area has a breadcrumb 'Home > Date Report'. Below this are several filter fields: Device Serial No, Inspection Plan, Detection Points, Detection Results, Retest, and Inspector. A report type selector shows 'Day Detail Report' selected. The 'Inspection Time' range is '2025-01-01' to '2025-06-20'. A 'Query' button (1) is highlighted in red. To its right are 'Expand' and 'Collapse' buttons (2), also highlighted in red. Further right is an 'Export Data' button (3), highlighted in green. Below these buttons is a table with columns: Inspection Time, Detection Results, Detection Value, Inspector (1), Detection Points (2), Inspection Plan, Threshold, Retest, Retest Indicator, and Device. The table contains three rows of collapsed data, with a red box (4) highlighting the expand/collapse arrows in the first column of each row.

Inspection Time	Detection Results	Detection Value	Inspector	Detection Points	Inspection Plan	Threshold	Retest	Retest Indicator	Device
▶ Date: 2025-06-19		Number Of Tests: 13 (Entries)							
▶ Date: 2025-05-21		Number Of Tests: 17 (Entries)							
▶ Date: 2025-05-02		Number Of Tests: 5 (Entries)							

Result Report

The Result Report allows you to customize a report of the raw data based on the pass, Warnings and Fail within a specified time period.

The interface includes a sidebar with navigation options: Data Statistical, Detail Report, Date Report, Result Report (highlighted), Location Report, Inspector Report, Plan Report, Basic Settings, Device, and Recycle Bin.

Filters and controls at the top include:

- Device Serial No: Please select the device seri... (dropdown)
- Inspection Plan: Please select the inspection ... (dropdown)
- Detection Points: Please select the detection p... (dropdown)
- Detection Results: Please select the detection r... (dropdown)
- Retest: Please select whether to retest (dropdown)
- Inspector: Please select the inspector (dropdown)
- Inspection Time: 2025-01-01 to 2025-06-20 (date range)

Buttons: Query, Reset, Expand, Collapse, Export Data, Form Configuration.

Detection Results	Detection Value	Inspection Time	Inspector	Detection Points	Inspection Plan	Threshold	Retest	Retest Indicator	Devi
▼ Detection Results: Pass		Number Of Tests: 4 (Entries)							
✓	2	2025-06-19	Olivia	Master Sink Water		10 — 30			
✓	7	2025-06-19	Olivia	Master Bathroom Fauce		10 — 30			
✓	0	2025-05-21		Front Hallway Railing		20 — 60			
✓	5	2025-06-19	Olivia	Master Bathroom Fauce		10 — 30			
▶ Detection Results: Warning		Number Of Tests: 6 (Entries)							
▶ Detection Results: Fail		Number Of Tests: 25 (Entries)							

Location Report

The Location Report allows you to customize a report of the raw data based on the specific test locations based on a Location Detail Report, Location Inspector Detail Report, and Location Inspector Plan Detail Report.

The screenshot displays the 'Location Report' interface. On the left is a dark sidebar menu with options: Data Statistical, Detail Report, Date Report, Result Report, Location Report (highlighted), Inspector Report, Plan Report, Basic Settings, Device, and Recycle Bin. The main area features a filter bar with dropdowns for Device Serial No, Inspection Plan, Detection Points, Detection Results, Retest, and Inspector. Below this are tabs for 'Location Detail Report', 'Location Inspector Detail Report', and 'Location Inspection Plan Detail Report'. A date range filter shows '2025-01-01' to '2025-06-20' with buttons for Query, Reset, Expand, Collapse, Export Data, and Form Configuration. The main data table has columns: Detection Points, Detection Results, Detection Value, Inspection Time, Inspector, Inspection Plan, Threshold, Retest, Retest Indicator, and Device. The table lists testing locations such as Bathroom Doorknob, Bathroom Faucet, Fridge Filtered Water, Front Hallway Railing, Keyboard, Kitchen Sink Water, Master Bathroom Faucet, Master Sink Water, and Mirror. The 'Bathroom Doorknob' entry shows a red 'X' in the Detection Results column and a value of 219. The threshold for this entry is 20 — 60. The version '1.3.6' is displayed at the bottom left of the sidebar.

Detection Points	Detection Results	Detection Value	Inspection Time	Inspector	Inspection Plan	Threshold	Retest	Retest Indicator	Device
Testing location: Bathroom Doorknob		Number Of Tests: 1 (Entries)							
Bathroom Doorknob	X	219	2025-05-21			20 — 60			
Testing location: Bathroom Faucet		Number Of Tests: 2 (Entries)							
Testing location: Fridge Filtered Water		Number Of Tests: 1 (Entries)							
Testing location: Front Hallway Railing		Number Of Tests: 2 (Entries)							
Testing location: Keyboard		Number Of Tests: 3 (Entries)							
Testing location: Kitchen Sink Water		Number Of Tests: 2 (Entries)							
Testing location: Master Bathroom Faucet...		Number Of Tests: 2 (Entries)							
Testing location: Master Sink Water		Number Of Tests: 3 (Entries)							
Testing location: Mirror		Number Of Tests: 1 (Entries)							

Inspector Report

The Inspector Report allows you to customize a report of the raw data based on the results obtained by the inspector (user) of the Scigiene CleanTrust Luminometer. These reports include Inspector Detail Report, Inspector Location Detail Report, and Inspector Inspection Plan Detail Report.

- Data Statistical
- Detail Report
- Date Report
- Result Report
- Location Report
- Inspector Report
- Plan Report
- Basic Settings
- Device
- Recycle Bin

version: 1.3.6

Device Serial No

Inspection Plan

Detection Points

Detection Results

Retest

Inspector

Inspector Detail Report Inspector Location Detail Report Inspector Inspection Plan Detail Report

* Inspection Time →

Inspector	Detection Results	Detection Value	Inspection Time	Detection Points	Inspection Plan	Threshold	Retest	Retest Indicator	Device
Inspector: Olivia		Number Of Tests: 13 (Entries)							
Olivia	⚠	30	2025-06-19	Stanley		20 — 60			
Olivia	✖	228	2025-06-19	Refrigerator Water		10 — 30			
Olivia	⚠	25	2025-06-19	Mirror		20 — 60			
Olivia	✔	2	2025-06-19	Master Sink Water		10 — 30			
Olivia	✔	7	2025-06-19	Master Bathroom Faucet		10 — 30			
Olivia	✔	5	2025-06-19	Master Bathroom Faucet		10 — 30			
Olivia	✖	180	2025-06-19	Master Sink Water		10 — 30	✔	4357dd693c6c4a759244	
Olivia	✖	189	2025-06-19	Refrigerator Water		10 — 30			
Olivia	✖	49	2025-06-19	Kitchen Sink Water		10 — 30			

Plan Report

The Plan Report allows you to customize a report of the raw data based on the plans customized within the Scigiene CleanTrust Luminometer. These reports include Inspection Plan Detail Report, Inspection Plan Location Detail Report, and Inspection Plan Inspector Detail Report.

The screenshot displays the 'Plan Report' interface. On the left is a dark sidebar with navigation items: Data Statistical, Detail Report, Date Report, Result Report, Location Report, Inspector Report, Plan Report (highlighted), Basic Settings, Device, and Recycle Bin. The main area features a filter section with dropdowns for Device Serial No, Inspection Plan, Detection Points, Detection Results, Retest, and Inspector. Below this are three tabs: Inspection Plan Detail Report (active), Inspection Plan Location Detail Report, and Inspection Plan Inspector Detail Report. A filter bar includes an Inspection Time range (2025-01-01 to 2025-06-20), buttons for Query, Reset, Expand, Collapse, Export Data, and Form Configuration. The data table below has columns for Inspection Plan, Detection Results, Detection Value, Inspection Time, Inspector, Detection Points, Threshold, Retest, Retest Indicator, and Device. It shows three entries for 'Monday' and a summary for 'unknown'.

Inspection Plan	Detection Results	Detection Value	Inspection Time	Inspector	Detection Points	Threshold	Retest	Retest Indicator	Device
Inspection Plan: Monday		Number Of Tests: 3 (Entries)							
Monday	⚠	40	2025-05-21		Keyboard	20 — 60	✓	0fe172eb86da4a6eb2db	
Monday	✗	88	2025-05-21		Keyboard	20 — 60			
Monday	⚠	54	2025-05-21		Keyboard	20 — 60	✓	33af4933d11a49318558	
Inspection Plan: unknown		Number Of Tests: 32 (Entries)							

7. Basic Settings Menu

The basic settings menu option allows you to customize and define your Thresholds (Pass/Fail RLU), Detection Points (Test Locations), Inspector (Users), and Inspection Plan.

Threshold Settings

In this section, you can add, remove, or modify different pass and fail threshold values. For example, you can set different pass and fail thresholds for easy-to-clean surfaces, hard-to-clean surfaces, and for the positive and negative control periodic validations done using our Certified CleanTrust Calibration Rod (<https://www.scigiene.com/ATP4100C>). To search for an already define threshold, type in the name, and click on Query (1) to filter the results. To add a new threshold, click on the Add (2) icon. In the pop-up window (4), you can enter the Threshold Name, the Minium RLU Value, and the Maximum RLU Value. Please note that the minimum value must be less than the maximum value or you will have incorrect reports. Click on Confirm to save the input. To sort threshold names, click on the arrow (3) beside the column. Click on “Modify” (4) to make changes to any already defined thresholds. Click on “Delete” (5) to delete a threshold from the list.

Data Statistical
 Detail Report
 Basic Settings
Threshold
 Detection Points
 Inspector
 Inspection Plan
 Device
 Recycle Bin

Threshold Name 1 Query Reset

+ Add 2

<input type="checkbox"/>	Serial Number	Threshold Name 3	Minimum Value	Maximum Value	Creation Time	Actions
<input type="checkbox"/>	1	Positive Control Test	311	316	2025-05-21 16:00:25	4 Modify Delete
<input type="checkbox"/>	2	Calibration Negative Control	0	4	2025-05-21 15:58:56	5 Modify Delete
<input type="checkbox"/>	3	Hard to Clean	20	60	2025-05-21 15:58:38	Modify Delete
<input type="checkbox"/>	4	Easy to Clean	10	30	2025-05-21 15:57:56	Modify Delete
<input type="checkbox"/>	5	cleanliness	20	60	2025-03-21 08:07:34	Modify Delete

Total 5 20/page < 1 > Go to 1

Add Threshold Settings

4

* Threshold Name 0 / 50

* Minimum Value * Maximum Value

Cancel Confirm

Detection Points Management

In this section, you can add, remove, or modify specific test locations. To search for an already defined test point name, type in the name, and click on Query (1) to filter the results. To add a new threshold, click on the Add (2) icon. In the pop-up window (6), you can enter the Detection Point Name (7), Threshold Setting (8) that was preset, and it will automatically populate the Minimum Value and Maximum Value (9). You can also enter a Description (10) about the test location. Once you are finished, click on Confirm (11) to save the change. To sort threshold names, click on the arrow (3) beside the column. Click on “Modify” (4) to make changes to any already defined detection points. Click on “Delete” (5) to delete a threshold from the list.

The screenshot shows the 'Detection Points Management' interface. On the left is a dark sidebar with navigation options: Data Statistical, Detail Report, Basic Settings, Threshold, Detection Points (highlighted), Inspector, Inspection Plan, Device, and Recycle Bin. The main content area features a search bar at the top with a text input 'Please enter the detection point name', a 'Query' button (1), and a 'Reset' button. Below the search bar is a '+ Add' button (2). The main area contains a table with columns: Serial Number, Detection Point Name (3), Threshold Settings, Minimum Value, Maximum Value, Description, and Actions. The table lists 14 detection points. The first row (Serial Number 1, Stanley) has 'Modify' (4) and 'Delete' (5) buttons highlighted. At the bottom right, there is a pagination control showing 'Total 31', '20/page', and page numbers '1', '2', and 'Go to 1'.

Serial Number	Detection Point Name	Threshold Settings	Minimum Value	Maximum Value	Description	Actions
1	Stanley	cleanliness-20-60	20	60		Modify Delete
2	Fridge Filtered Water	cleanliness-20-60	20	60		Modify Delete
3	Olivia's Keyboard	cleanliness-20-60	20	60		Modify Delete
4	Mirror	cleanliness-20-60	20	60		Modify Delete
5	Upstairs Light Switch	Easy to Clean-10-30	10	30		Modify Delete
6	Bathroom Doorknob	cleanliness-20-60	20	60		Modify Delete
7	Below Desk	Easy to Clean-10-30	10	30		Modify Delete
8	Kitchen Sink Water	Easy to Clean-10-30	10	30		Modify Delete
9	Upstairs Sink Water	Easy to Clean-10-30	10	30		Modify Delete
10	Master Sink Water	Easy to Clean-10-30	10	30		Modify Delete
11	Refrigerator Water	Easy to Clean-10-30	10	30		Modify Delete
12	Other Cell phone	Easy to Clean-10-30	10	30		Modify Delete
13	My Cellphone	Easy to Clean-10-30	10	30		Modify Delete
14	Master Bathroom Toilet Seat	Easy to Clean-10-30	10	30		Modify Delete

Add Inspection Location



6

Detection Point Basic Information

7* Detection Point Name 0 / 50

8* Threshold Settings

Detection Point Threshold Settings

9* Minimum Value * Maximum Value

Description 0 / 1000

10

11

Inspector Settings

In this section, you can add, remove, or modify inspector accounts (users). To search for an already defined inspector account, type in the name, and click on Query (1) to filter the results. To add a new Inspector Account, click on the Add (2) icon. In the pop-up window (8), you can enter the Inspector Account Name and Password. The password (9) is optional and can be left blank. Once you are finished, click on “Confirm” (11) to save the change.

To sort by Inspector Account, click on the arrow (3) beside the column. You can view the password set for the inspector (4), you can view the date/time the user was created (5), and you can “Modify” (6) to make changes to any already defined Inspector Accounts. Click on “Delete” (7) to delete a threshold from the list.

The screenshot shows the 'Inspector' settings page. On the left is a dark sidebar with navigation items: Data Statistical, Detail Report, Basic Settings, Threshold, Detection Points, Inspector (highlighted), Inspection Plan, Device, and Recycle Bin. The main content area has a search bar at the top with the text 'Inspector Account' and a placeholder 'Please enter the inspector account'. A red box labeled '1' highlights the search bar, containing a 'Query' button and a 'Reset' button. Below the search bar is a '+ Add' button labeled '2'. The main table has columns: Serial Number, Inspector Account (with a dropdown arrow labeled '3'), Inspector Password (labeled '4'), Creation Time (with a dropdown arrow labeled '5'), and Actions. The table contains two rows: one for 'Susannah' with creation time '2025-05-21 16:09:17' and actions 'Modify' (labeled '6') and 'Delete' (labeled '7'); and one for 'Olivia' with creation time '2025-05-21 16:08:59' and actions 'Modify' and 'Delete'. At the bottom right, there is a pagination control showing 'Total 2', '20/page', and 'Go to 1'.

Add Inspection Account



8

* Inspector Account

Please enter the inspector account

0 / 50

Inspector Password

Please enter the inspector password

0 / 50

9

✕ Cancel

✔ Confirm

10

Inspection Plan

In this section, you can add, remove, or modify inspection plans. Inspection plans are a selection of detection points (test locations) that can be tested at a specified time period. To search for an already defined inspection plan, type in the name (1). To filter results depending if the test plan is recurring, click on the drop down (2), and select yes or no. Click on Query (3) to filter the results. To add a new Inspection Plan, click on the Add (4) icon.

In the pop-up window (8), you can add a new Inspection Plan. First, give the plan a name (9). Next, click on the drop-down arrow (10) and select the test locations to be included within the plan. Note that only the test locations (detection points) that were entered in the previous menu will appear here. You can then set a reminder time (11) as to when the Inspection Plan should be executed. You can set the plan to be recurring (12). Lastly, you can check off the days of the week (13) this plan should be executed.

The screenshot shows the 'Inspection Plan' management interface. On the left is a dark sidebar with navigation options: Data Statistical, Detail Report, Basic Settings, Threshold, Detection Points, Inspector, Inspection Plan (highlighted), Device, and Recycle Bin. The main content area features a search and filter section at the top with a text input for 'Inspection Plan Name' (1), a 'Recurring Status' dropdown menu (2) set to 'No', a 'Query' button (3), and a '+ Add' button (4). Below this is a table with columns: Serial Number, Inspection Plan Name (5), Plan Detection Points, Reminder Time, Plan Time, Recurring Status, and Actions. The table contains three rows of data. The first row (Serial Number 1) has 'Bathrooms' as the plan name and 'Master Bathroom Faucet, Waste...' as detection points. The second row (Serial Number 2) has 'Tuesday' as the plan name and 'Left Desk, Upstairs Bath tub, Mas...' as detection points. The third row (Serial Number 3) has 'Monday' as the plan name and 'Keyboard, Bathroom Faucet, TV ...' as detection points. The 'Actions' column for each row contains 'Modify' and 'Delete' buttons (7). At the bottom right, there is a pagination control showing 'Total 3', '20/page', and 'Go to 1'.

Serial Number	Inspection Plan Name	Plan Detection Points	Reminder Time	Plan Time	Recurring Status	Actions
1	Bathrooms	Master Bathroom Faucet, Waste...	13:10	Thursday, Friday	No	Modify Delete
2	Tuesday	Left Desk, Upstairs Bath tub, Mas...	16:10	Tuesday	No	Modify Delete
3	Monday	Keyboard, Bathroom Faucet, TV ...	16:09	Monday	No	Modify Delete

Add Inspection Plan

×

8

Basic Inspection Plan Information

9 * Inspection Plan Name 0 / 50

* Plan Detection Points 10 ▾

Inspection Plan Time Settings

11 * Reminder Time * Recurring Status No 12

* Plan Time 13 Monday Tuesday Wednesday Thursday
 Friday Saturday Sunday

14

8. Device Menu

The device management module contains the device information logged by users. The results can be filtered and queried (3) based on the device serial number (1) and device code (2).

Users can set themselves as the administrator of the device (4). After setting themselves as the administrator (5), they are authorized to delete user information under the device (i.e. unbind the user from the device). On the contrary, users can also terminate their device administrator, and after termination, they cannot perform any operations.

The screenshot displays the 'Device' management interface. On the left is a sidebar menu with options: Data Statistical, Detail Report, Basic Settings, Device (selected), and Recycle Bin. The main content area features a search bar with 'Device Serial Number' (1) and 'Device Code' (2) input fields, a 'Query' button (3), and a 'Reset' button. Below the search bar is a table with the following columns: Serial Number, Device Detection, Device Serial Number, Device Code, Number of Device Accounts, Administrator, and Actions. A single row is visible with the following data: Serial Number: 1, Device Detection: YZ3500, Device Serial Number: A22502011047, Device Code: 6c051382aa8f96a7, Number of Device Accounts: 1, Administrator: (empty), and Actions: Account Management (4), Bind Administrator (5). At the bottom right, there is a pagination control showing 'Total 1', '20/page', and 'Go to 1'.

Serial Number	Device Detection	Device Serial Number	Device Code	Number of Device Accounts	Administrator	Actions
1	YZ3500	A22502011047	6c051382aa8f96a7	1		Account Management Bind Administrator

Device Account Management



Device Information

Device Code	Device Serial Number
6c051382aa8f96a7	A22502011047

User Information

Login Account	User Name	User Type	User Status	Actions
Scigiene	susannahmacdonald	External	Normal	Unbind

Info



Are you sure the administrator of the binding detection device **【A22502011047】** is the current logged in user?

Cancel

Confirm

9. Recycle Bin Menu

The function of the recycle bin is to view and restore detection results that have been mistakenly deleted. Like the Windows Recycle Bin, you have the option of recovery and complete deletion. Once completely deleted, it cannot be restored or reviewed. You can query based on the Detection Results, Detection Value, Inspector, Detection Points, Inspection Plan, Device Serial Number, Device Name, Unique Identifier, and Inspection Time.

Detection Results: Pass x

Detection Value: Please enter the detection value

Inspector: Please select the inspector

Detection Points: Please select the detection p...

Inspection Plan: Please select the inspection ...

Device Serial No: Please select the device seri...

Device Name: Please enter the device name

Unique Identifier: Please enter a unique ID

Inspection Time: 2025-06-20 → 2025-06-20

Query Reset Form Configuration

Serial Number	Detection Results	Detection Value	Inspection Time	Inspector	Detection Points	Inspection Plan	Threshold	Actions
No Data								

Total 0 20/page < 1 > Go to 1

Please contact us at **Scigiene Corporation** if you have any other questions.



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