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NEXCAP® WEB PLATFORM PRESENTATION

The NexCap® Web allows to supervise and manage various equipment – devices – connected to the platform:

- Items, locations, users' administration
- Location inventories

1 |

- Access to movements historical, and inspections
- Devices maintenance
- Alerts
- NexCap platform configuration

The login screen is the first step to access to the Web client. This page can be configurable via a menu on the Web client.



Figure 1 Login screen

To access to the Web client, the user has to enter his login and password. When connecting for the **first time**, the user, is redirected to another screen to change its password.

If an administrator change the password of a user. The user will change it for his new connection with this password.



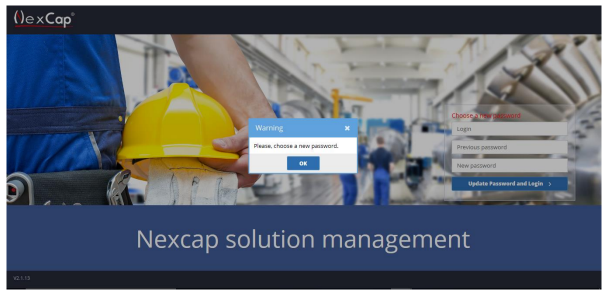


Figure 2 Password change

If the user enter a false password five times, the account is **disabled**. The user hasn't the right to access to the platform until an administrator allows it once again.

Once connected, the user arrive directly to

- Dashboard if he has the right to
- Items inventory screen if not

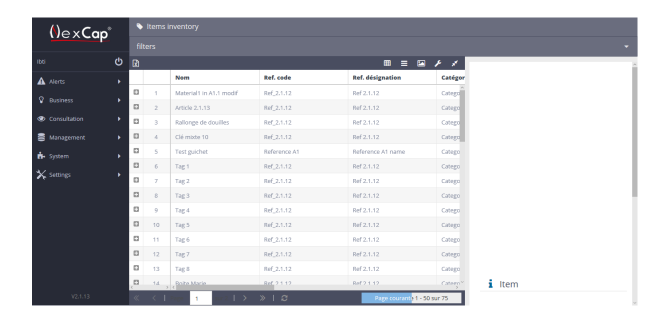


Figure 3 Home screen



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All menus that the user is allowed to access are displayed on the left of the screen with the number of the NexCap solution version on the bottom.

The user ID is indicated under the logo. The button at its right allows it to disconnect and return to the login screen. The button of reduction of the menu is under the ID.

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Version: 2.6





2 | **GENERAL CONFIGURATION**

All menus have common configuration and displaying.

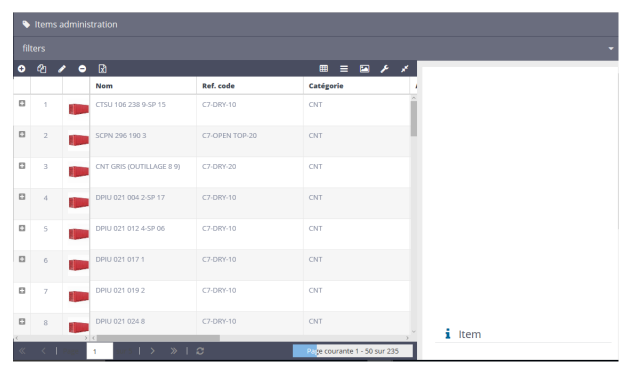


Figure 4 Menu on the Web client

On the top of the window appears the Menu title that describes its main functionality.



Figure 5 Menu title

2 | 1 Filters

Under the title the user can have access to the filters banner that can be expand or collapse using the cross at the right.

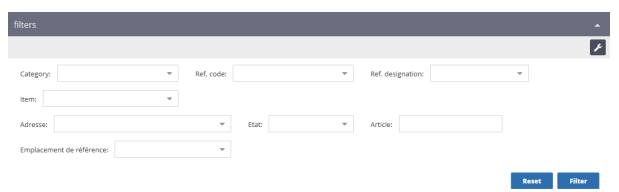


Figure 6 Filters banner



To add filters, the user press on the button 🥦 , the filter configuration window appears on the screen. It contains all filters list and allows the user to delete a filter and/or change the filters order on the banner.

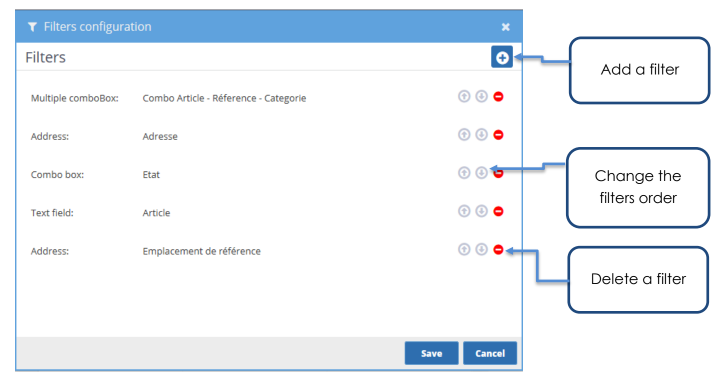


Figure 7 Filters configuration pop-up

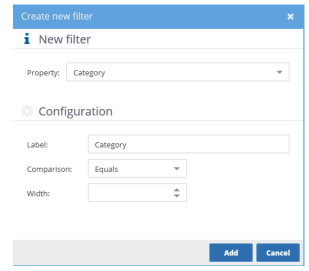


Figure 8 Filter creation pop-up

this value

The pop up to create a new filter appears when the user press on the button.

On this pop up, the user chose the filter property on the list and configure it.

- **Label** displayed on the filter banner
- Comparison define the result search criteria
- Is null displays all results without value
- Is not null displays all results with a value
- **Contains** displays results that contains this value
- **Equals** displays results with this exact value
- **Different** displays results different from

- o Starts with displays results beginning with this value
- o **Ends with** displays results ending with this value
- For number and date properties, it exists two other comparison types



Ref. D2018-1405 Version : 2.6

- Greater than, displays all elements with a value greater than this one
- Lower than, displays all elements with a value lower than this one
- Width of the filter field on the banner.

2 | 2 Detail view

The detail view can be toggled by clicking on the button \checkmark on the top of the board. The sheet appears at the right of the screen and summarizes characteristics of the element on the board.

The detail view can also be toggled by double clicking on its left side.

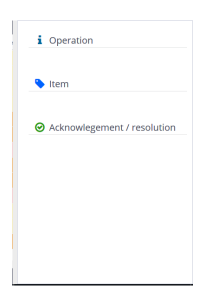


Figure 9 Detail view expanded

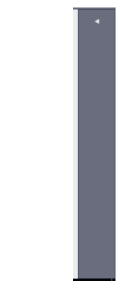


Figure 10 Detail view toggled

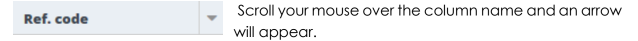
2 | 3 The board

All management buttons are situated on the top of the board. They change depending on the menu the user is on.

2 | 3 | 1 Pages

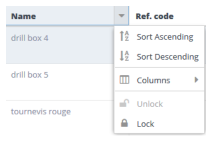
▶ Columns

The user has multiple options on columns.





Ref. D2018-1405 Version : 2.6

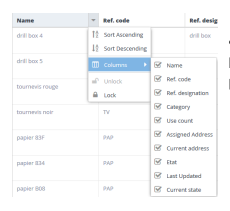


Once the user click on this arrow, a menu will display column options depending on its configuration $(2 \mid 3 \mid 2)$.

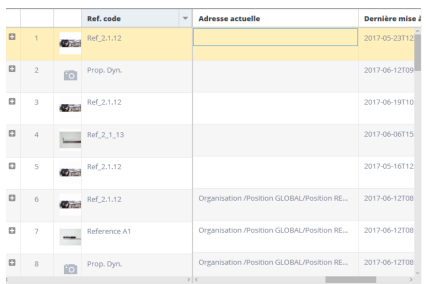
• If the column is **sortable**, the user can chose sort it in ascending or descending order.

The column can also be sort by a simple click on the name of the column.

Once the column sorted, an arrow next to the name will appear to show the sorting direction.



• Columns list all columns of the board (hidden or not). If the box is checked, the column appears in the board. If not, the column is hidden in the board.



• The column can be locked if its lockable (option defined on the column configuration).

Columns locked are displayed on the left of the board.

The slider on the bottom only control unlocked columns.

Figure 11 Locked columns in the board



The user can change the order of columns with a drag and drop of the column name.

If the movement is allowed, a check appears in green.

Ref. D2018-1405 Version : 2.6



If it's not, a red cross shows it.

Expanded rows

To show the expanded row of an element, the user has to click on the button at the left of this one.

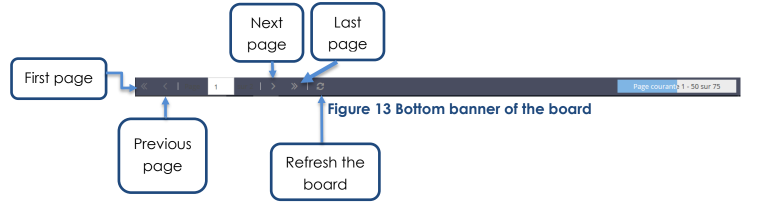
Information appears on the first unlocked column. The user can modify it by adding or delete properties via the column and rows configuration.

| | Nom | Ref. code | Catégorie |
|---|----------------------|--|-----------|
| 1 | CTSU 106 238 9-SP 15 | C7-DRY-10 | CNT |
| | | Catégorie: CNT Ref. code: C7-DRY-10 Adresse: | |

Figure 12 Expanded row display

Display

On the bottom of the board, information about the page are displayed.



The user can also change the page displayed on the board by clicking on the dark side of the bar. This bar helps to know how much elements are displayed per page and how much it exists.

Page courante 1 - 50 sur 75

Figure 14 Page display

Ref. D2018-1405 Version : 2.6

It can directly enter the page number on the blank field.



2 | 3 | 2 Columns and expanded rows configuration

To configure columns of the board, the user click on the board.

The pop-up allows the user to configure columns and expanded rows of the board. It also can chose to display or not row numbers and thumbnails (for elements that own it).

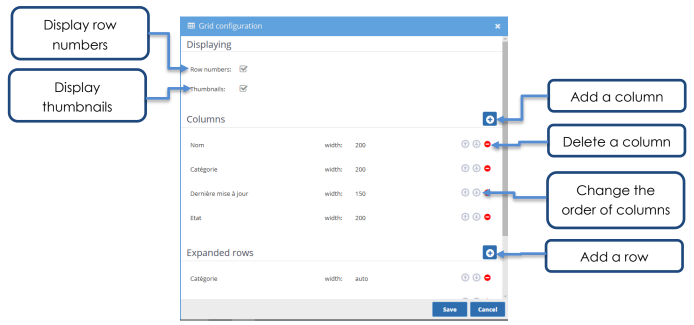


Figure 15 Grid configuration pop-up

The user click on the button to add a column or an expanded row. Then, it chose the column to add on the list of properties and its configuration.



Ref. D2018-1405 Version : 2.6

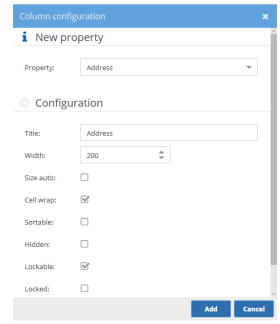


Figure 16 Column configuration pop-up

- Column **label** is defined by the user and have a default value.
- Column width between 30 and 600
- Size auto of the column
- o When checked, the width field is shaded.
- Cell wrap
- **Sortable** allows the user to sort the elements of this column
- **Hidden allows the user** to hide or not the column on the board
- **Lockable** allows the user to lock the column on the board
- Locked, the column is locked on the board by default



3 | FUNCTIONALITIES OF NEXCAP® WEB PLATFORM

The following chapters describe all functionalities available on NexCap® Web platform by categories:

- Alerts
- Business
- Consultation
- Management
- Historic
- System
- Settings

3 | 1 Alerts menu

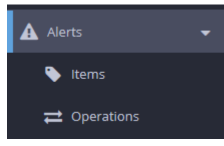


Figure 17 Alerts menu

Alerts menu includes only the real-times alerts generated by operations or items.

•Items: Warnings about items state

• Operations: Warnings raised by ongoing operations



Ref. D2018-1405 Version : 2.6

3 | 1 | 1 Items alerts

On this submenu, we found all real-times alerts on items. Once the alert resolved, it will disappear from the grid. This grid can be exported to a .csv format file.

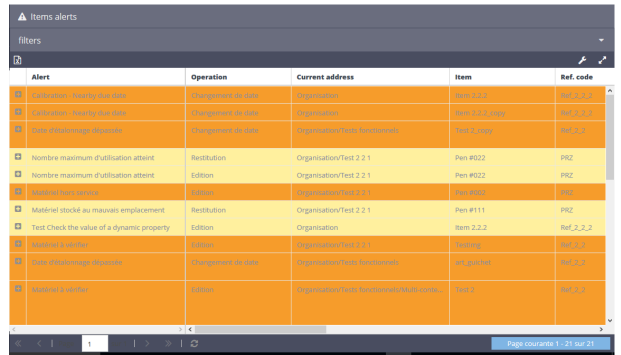


Figure 18 Items alert grid

Colors allows the user to see different levels of the raised alerts:

• Color red: High level

• Color orange: Medium level

Color yellow: Low level



Ref. D2018-1405 Version : 2.6

Detail view

It summarizes all information about the alert and the item.

Calibration - Exceeded due date

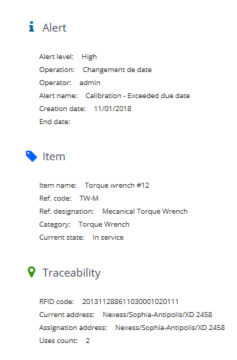


Figure 19: Detail view of an item alert

Filters

To search for a specific item alert, the user can sort and filter by these information:

- Alert name
- Item Reference Category
- Item current address
- Date
- Operation



Ref. D2018-1405 Version : 2.6

User identifier

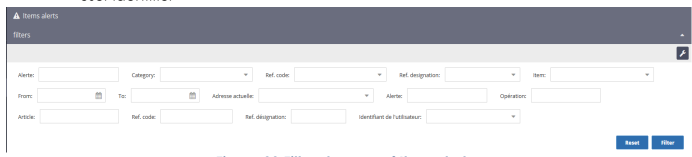


Figure 20 Filters banner of Item alerts

Columns / Expanded rows

The information available to be added on columns or on expanded rows are:

- Alert name
- Category
- Date
- Current address
- Item
- Operation
- User identifier
- Ref. code
- Ref. designation
- Alert level

3 | 1 | 2 Operations alerts

On this submenu, we found all real-times alerts on operations. Once the alert resolved, it will disappear from the grid.

To acknowledge an operation alert, we choose the alert then click on the acknowledgement button on the top of the grid. A check symbol indicates if the operation is acknowledged or not.

This grid can be exported to a .csv format file.



Ref. D2018-1405 Version : 2.6



Figure 21 Operation alerts grid

Colors allows the user to see different levels of the raised operation alerts:

Color red: High level

• Color orange: Medium level

• Color yellow: Low level

Detail view

It summarizes all information about the alert, the item and the acknowledgement.



Ref. D2018-1405 Version : 2.6

Borrowing duration - Exceeded time

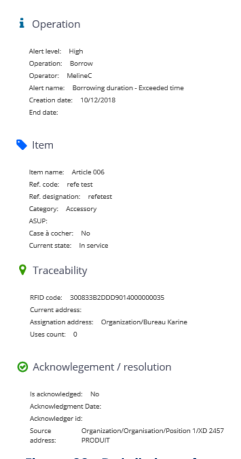


Figure 22 : Detail view of an operation alert

▶ Filters

To search for a specific operation alert, the user can sort and filter by these information:

- Alert name
- Item Reference Category
- Item source address
- Date
- Operation
- Operator
- Alert level



Ref. D2018-1405 Version : 2.6

Acknowledged



Figure 23 Filters banner of operations alerts

Columns / Expanded rows

The information available to be added on columns or on expanded rows is:

- Alert name
- Category
- Date
- Item
- Operation
- Operator
- Ref. code
- Ref. designation
- Source address
- Alert level
- Acknowledged



3 | 2 Business

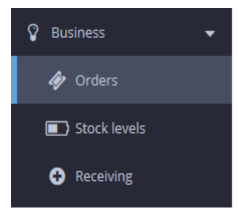


Figure 24 Business menu

Orders

3 | 2 | 1

The business menu compiles all specific functionalities related to the business side of the solution.

- Orders: Manage work orders
- **Stock levels**: Monitoring of devices stock levels
- **Receiving**: Receive items

The user is able to add, edit or delete work orders via this menu. An order is composed by a number, a label and a description. It is also associated to references. These work orders are displayed on the cabinet once this feature is enabled.



Figure 25 Work orders grid

► Add, edit and delete



Figure 26 Buttons to manage Intervention orders

Three buttons help to manage intervention orders: Add, edit and delete.

Select the button to export the grid to a .csv format file.

Ref. D2018-1405 Version : 2.6

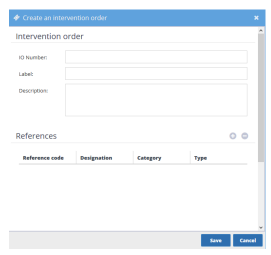


Figure 27 Work order adding screen

- To add an intervention order, click on the button , a pop-up displays three fields.
- o IO number: Intervention order ID that will be displayed on the cabinet screen.
- o Label: Label associated to the intervention order.
- o Description: Free text area.
- o References: Select one or more references to associated them to the intervention order.



Figure 28 Delete pop up window for intervention orders

• To delete an IO, click on the IO on the grid then click on the button and then confirm by choosing yes on the pop-up.

| | | | | • |
|------------------|------------|------|-----|-------|
| n | וםו | וואל | ١ ١ | view |
| \boldsymbol{L} | ' C | ıwı | | AICAA |

OI_2.1.12 **i** Characteristics Label: Intervention Order 2.1.12 Description: CW 2.1.12 SRV 2.1.12 Associated References Ref. Designati... Category Reference B1 Reference B1 n... Category B1 Item Reference A2 Reference A2 n... Category A2 Reference A1 n... Category A1 Ref_2_0_11_lot Reference 2.0.1... Tests fonctionn... Items Set Ref 2 0 11 Reference 2.0.11 Tests fonctionn... Item

Figure 29 Intervention order detail view

The detail view displays characteristics of the IO and its associated references.



Ref. D2018-1405 Version : 2.6

Filters, columns and expanded rows

The user can sort and filter by this information: IO number, label and description.



Figure 30 Filter banner

3 | 2 | 2 Stock levels

The user can manage stock level of a reference from this menu. The stock level gives the information about the reference quantity on an address.

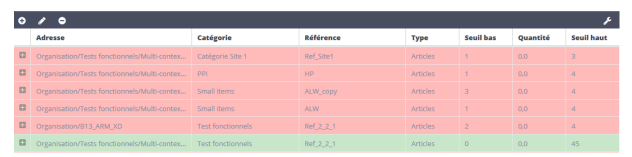


Figure 31 Stock level grid

Add, Edit and delete

Three buttons to manage stock levels: Add, Edit and delete.

Figure 32 Buttons to manage stock levels

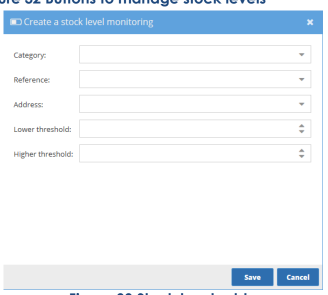


Figure 33 Stock level add screen

The add screen displays five fields to create a stock level:

- Category
- Reference: concerned by the stock level.
- Address: of the reference
- Lower threshold: of the stock level
- Higher threshold: of the stock level



Ref. D2018-1405 Version : 2.6

To edit a stock level, select an element and choose the button Edit. Only the thresholds are editable.

The compliance of a stock level is displayed on a column of the grid.

Colors allows the user to see the compliance of stock levels:

• Color red: Non-compliant

• Color red: Compliant

Filters, columns and expanded rows

The user can sort and filter by this information:

- Address
- Category
- Ref. code
- Compliance
- Higher threshold
- Lower threshold
- Type



Figure 34 Filter banner

Ref. D2018-1405 Version : 2.6

3 | 2 | 3 Receiving

This submenu allows the user to:

View the performed receptions via the tablet and web client;



Figure 35 Receipts board

Receive items;

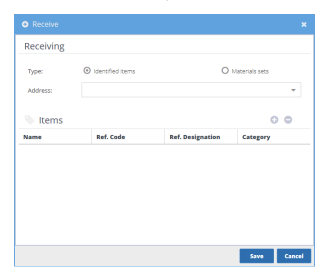


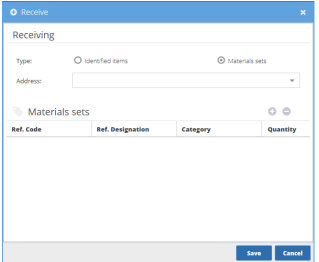
Figure 36: Items receipt screen

The user can receive an item by filling the form below.

- The items to receive
- The destination address

Ref. D2018-1405 Version : 2.6

• Receive material sets;



The user can receive material sets on through the web client by filling the form below.

Figure 37: Material sets receipt screen

Export

Export receipts displayed on the board;

The button launches export in csv format.

Filters

The user can sort and filter these information by:

- Category Reference Item
- Destination address
- Operation date
- Operator
- Quantity

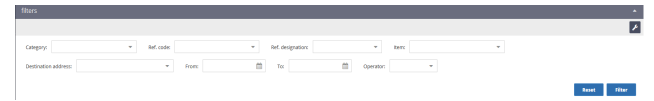


Figure 38 Filter banner



Ref. D2018-1405 Version : 2.6

3 | 3 Consultation

3 | 3 | 1 Items

This submenu allows the user to display all the items in the NexCap solution. Three views of the board are possible: grid, list and album. To change the display view, click on the desired view.

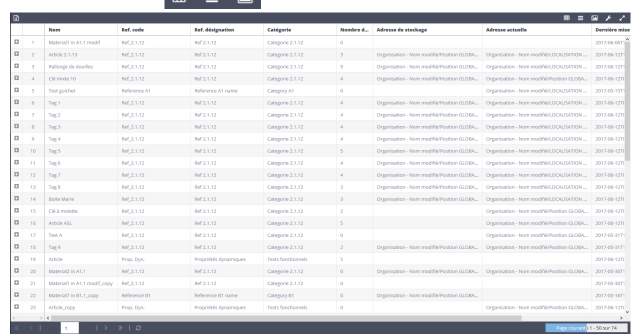


Figure 39 Items inventory board - Grid view

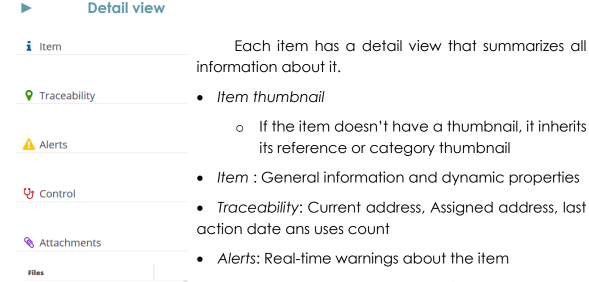


Figure 40 Item detail view • Control: Last control achieved of each type

• Attachments: File attached to the item that the user can download

Ref. D2018-1405 Version : 2.6

Filters, columns and expanded rows

The user can sort and filter items by these information:

- Category Reference Item name
- Item description
- Current address
- Assigned location
- Use count
- Alert name
- RFID code
- Dynamic properties

These information can also be displayed on the board (columns and expanded rows).



Figure 41 Filter banner

Export

To export the board displayed, click on the export button.

The item list will be exported on a csv format.

3 | 3 | 2 Material sets

This submenu allows the user to display all the material sets in the NexCap solution. Three views of the board are possible: grid, list and album. To change the display view, click \blacksquare on the desired view.



Ref. D2018-1405 Version : 2.6

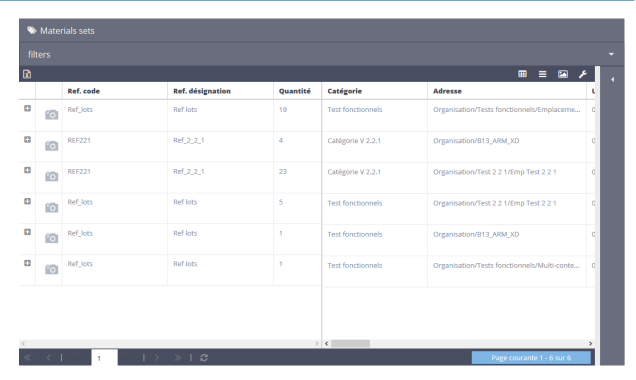


Figure 42 Material sets menu

Detail view

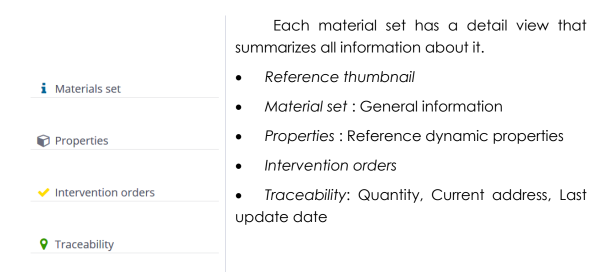


Figure 43 Material set detail view

Filters, columns and expanded rows

The user can sort and filter items by these information:

- Reference code
- Reference designation



Ref. D2018-1405 Version : 2.6

- Category
- Quantity
- Current address
- Assigned location
- Use count
- Reference dynamic properties

These information can also be displayed on the board (columns and expanded rows).



Figure 44 Filter banner



To export the board displayed, click on the export button.

The material set list will be exported on a csv format.



Ref. D2018-1405 Version : 2.6

3 | 3 | 3 Borrowings

The board displays current borrowings of items that hasn't been returned in a storage area. It helps the user to check whether all items are back in their respective cabinet (FOD function).

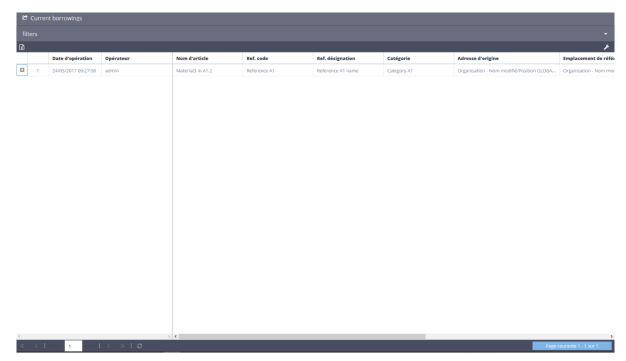


Figure 45 Current borrowings board

► Filters, columns and expanded rows

Elements can be sort and filter by these information.

- Assigned location
- Borrower
- Category Reference
- Intervention order number and label
- Operation date
- Operator
- Source address
- Uses count



Ref. D2018-1405 Version : 2.6

Quantity

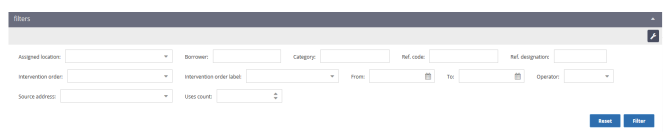


Figure 46 Filter banner

Export

To export the board displayed, click on the export button.

The item list will be exported on a csv format.

3 | 3 | 4 Sendings

This submenu displays the list of all current sending. In other words, items that have been sent via the tablet and haven't been received yet.

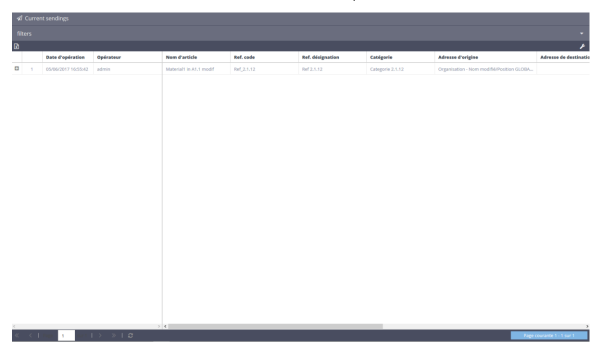


Figure 47 Current sending board

Filters, columns and expanded rows

The user can sort and filter the elements by these information.

• Category – Reference – Item name



Ref. D2018-1405 Version : 2.6

- Assigned location
- Destination path
- Item name
- Operation date
- Operator
- Recipient
- Sending number
- Source address
- Uses count

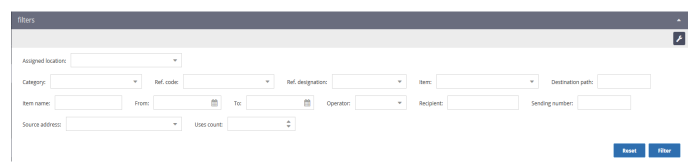


Figure 48 Filter banner



To export the board displayed, click on the export button. The item list will be exported on a csv format.



Ref. D2018-1405 Version : 2.6

3 | 3 | 5 Maintenances

This submenu displays the list of all items left for maintenance. Once returned, the operation doesn't appear anymore on the board.

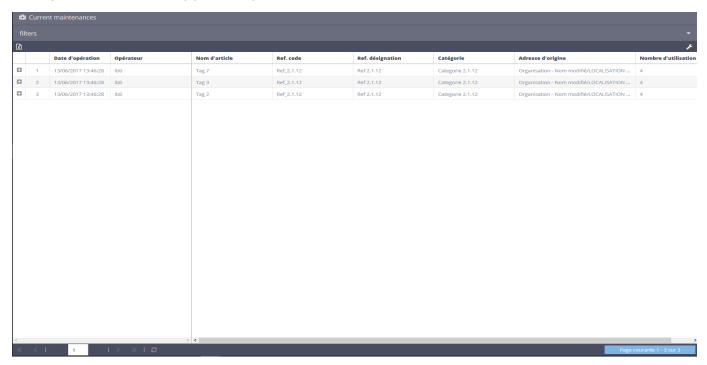


Figure 49 Current maintenances board

► Filters, columns and expanded rows

Elements can be sort and filter by these information.

- Assigned location
- Category Reference Item name
- Operation date
- Operator
- Source address
- Uses count



Figure 50 Filter banner



Ref. D2018-1405 Version : 2.6

Export

To export the board displayed, click on the export button. The item list will be exported on a csv format.

3 | 3 | 6 Calibrations

This submenu displays the list of all items left for calibration. Once the item returned, the operation doesn't appear anymore on the board.

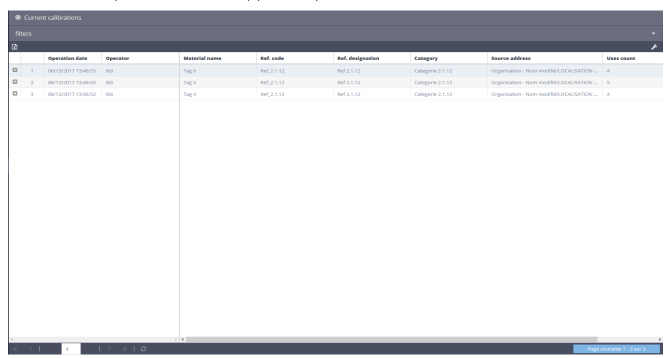


Figure 51 Current calibrations board

Filters, columns and expanded rows

Elements can be sort and filter by these information.

- Assigned location
- Category Reference Item name
- Operation date
- Operator
- Source address



Ref. D2018-1405 Version: 2.6

Uses count

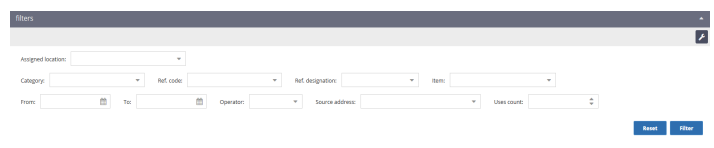


Figure 52 Filter banner

Export

To export the board displayed, click on the export button.

The item list will be exported on a csv format.

3 | 4 Management

3 | 4 | 1 Categories · / • The categories management menu allows the user ▼ Catégorie create, edit or delete categories in order to organize to ▼ 🗁 Category Root ▼ 🗁 Category A categories into a tree structure. Category A1 Category A2 Subcategory inherit dynamic properties from its ▼ 🗁 Category B Category B1 parent category.

> Three buttons to manage categories: Add, edit and delete.



▼ 🗁 Tests fonctionnels Catégorie 2.1.13 modifié

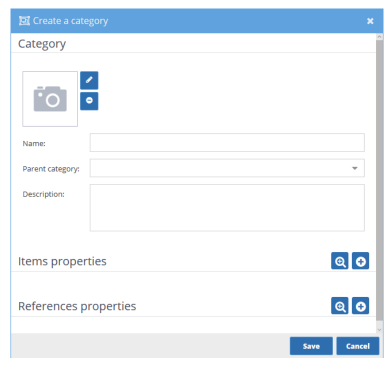
> ➢ Multisites Categorie 2.1.12

Figure 53 Categories administration





Add, Edit and delete



The user can add a category and have to fulfill the following fields.

- Thumbnail
- Category name Required field
- Parent category Required field
- Description
- Items properties
- References properties

Items properties are defined at the category or the reference and valued at the item.

Figure 54 Adding category screen

Create a new property

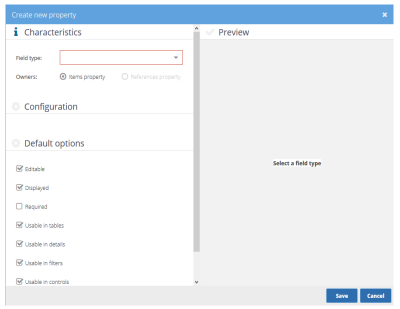


Figure 55 Add property screen

The user creates a new property at creating or editing a category.

A preview allows the user to have an idea about the property.

The user can choose between nine field types and then fulfill the configuration corresponding of the one chosen.

Dynamic properties have default options that the user can chose to activate or not.

New Technologies for more Safety & Security

Ref. D2018-1405 Version : 2.6

Editable

Dynamic properties configuration can be editable.

Displayed

Dynamic properties are displayed on the items detail view on tablet.

Required

Creating or editing an item with this property implies to fill the field.

Usable in tables

Properties are present on columns, expanded rows on the menu item management and consultation.

• Usable in details

Properties are displayed on items detail view.

• Usable in filters

Properties are present on columns, expanded rows on the menu item management and consultation.

• Usable in controls

Properties are usable at the specific check configuration.

For the field types of dynamic properties:

- Simple text field: used for plain text.
 - Property label
 - Property description
 - Field width min: 90 max: 600
 - Mins chars min: 1 max: 1024
 - Max chars min: 1 max: 1024
 - Alphanumeric: if checked, the field accepts only numbers and letters.
- Multi lines text box
 - Property label

o Field width min: 90 - max: 600

Mins chars min: 1 – max: 1024

o Max chars min: 1 – max: 10.000

New Technologies for more Sofiety & Security

Ref. D2018-1405 Version : 2.6

Number

Property label

Property description

o Field width min: 30 – max: 600

o Mins value min: 0 - max: 1.79 e308

o Max value min: 0 - max: 1.79 e308

o Step min: 0 – max: 1.79 e308

o Allow decimals

o Decimal precision min: 1 - max: 1.79 e308

Integer

o Property label

Property description

o Field width min: 30 – max: 600

o Mins value min: 0 - max: 1.79 e308

o Max value min: 0 - max: 1.79 e308

o Step min: 0 – max: 1.8 e308

Date

Property label

o Property description

o Field width min: 120 - max: 600

Limit to current date

Date and time

o Property label

o Property description

o Field width min: 120 – max: 600

o Limit to current date

Combo box

Property label

o Property description

o Field width min: 120 – max: 600



Ref. D2018-1405 Version: 2.6

- o Items, elements of the combo box
- Check box
 - Property label
 - o Property description
 - o Checked, default state of the box
- Radio buttons
 - Property label
 - Property description
 - o Buttons labels

Detail view

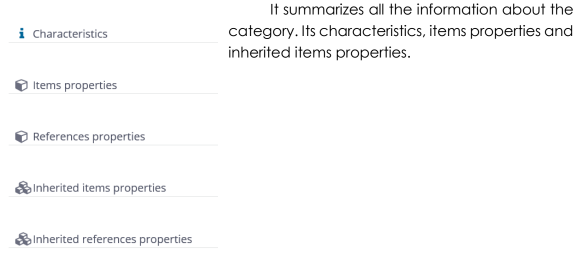


Figure 56 Category detail view

Three buttons at the bottom of the board allows the user to display the category tree.

- Expand all
- Collapse all
- Refresh



It summarizes all the information about the

Figure 57 Category tree display

3 | 4 | 2 References

The references management menu allows the user to create, edit, delete, export and duplicate references.





References inherit properties from their parent category.

► Create, edit and delete

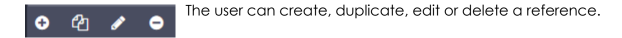
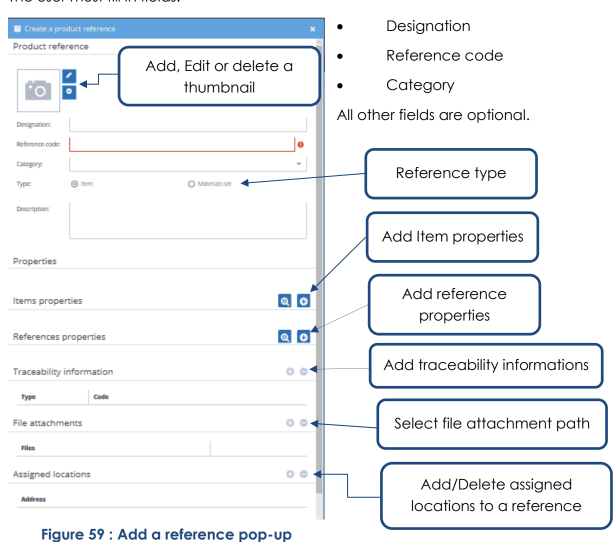


Figure 58 Reference administration buttons

The user must fill in fields:



Detail view

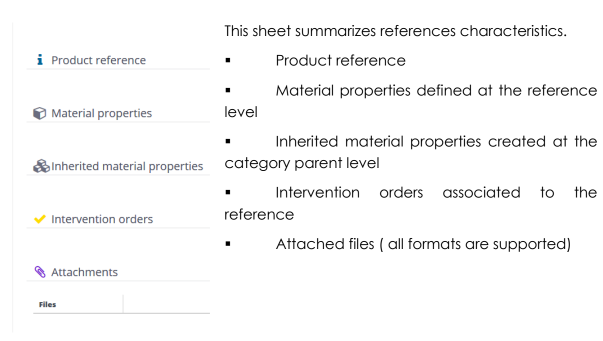


Figure 60 Item reference detail view

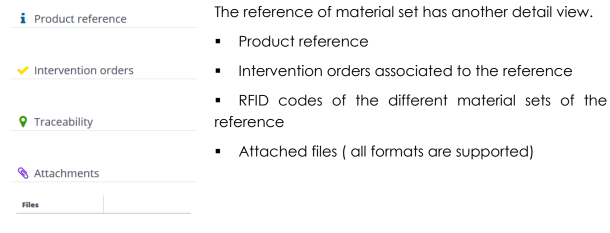


Figure 61 Material set reference detail view



View modes

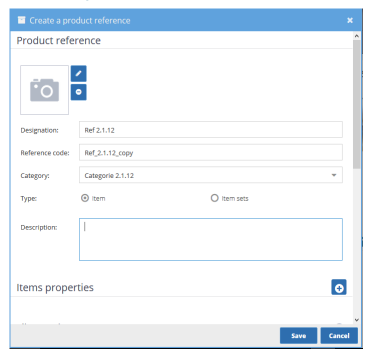
Three display modes are available: grid, list and album.



The user can select the display mode by choosing the icon relevant to the mode wanted.

Figure 62 Display modes

Duplicate



The user can duplicate a reference. It creates a new one with the same properties.

The code of the new reference is changed with "_copy" after the original reference code.

Figure 63 Reference duplicated

Filters, columns and expanded rows

Elements can be sort and filter by these information.

- Category
- Code RFID
- Type
- Last update date
- Ref. code







- Ref. designation
- Ref. description
- Intervention order (Filter only)
- Item properties

3 | 4 | 3 Items

This menu displays all items created in NexCap application. The user can chose the display mode: grid, list and album.

Add, Edit, delete, duplicate and export



These five buttons allows the user to manage the solution items.

Figure 64 Buttons to manage items

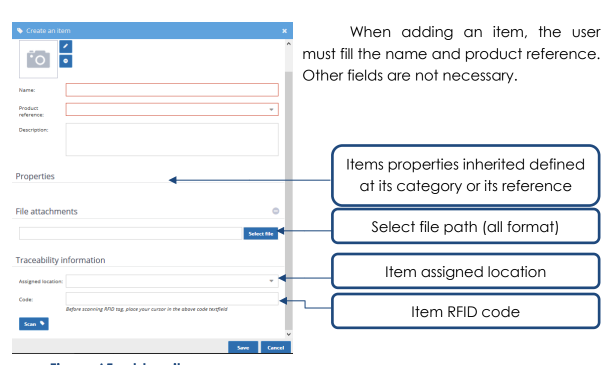


Figure 65 add an item popup

Several articles can be edit simultaneously by selecting them thanks to the box, but the multiple edition only concerns the reference, the description and the storage location of the items.



Duplicate an item

When the user duplicates an item, it resumes the same properties values of the original item. The name takes the following form "OriginalName_copy".

Export

To export the board displayed, click on the export button.



The item list will be exported on a csv format.

Detail view The item detail view resumes all the information about it. i Item Section Item: **♀** Traceability o Reference code o Reference designation Alerts Category o Description पृः Control o Dynamic properties (with option usable in details) Attachments Section Traceability: o RFID code Figure 66 Item detail Current address view Assignation address Last action date Uses count **Section Alerts** Alerts Real time alerts of the item Warning: Date d'étalonnage dépassée Warning: Date d'étalonnage dépassée Warning: Emprunt - Date d'étalonnage dépassée

Figure 67 Section alerts

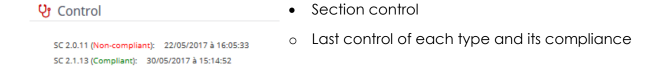
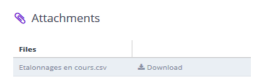


Figure 68 Section control



Ref. D2018-1405 Version : 2.6



- Section attachments
- o All files attached to the item are displayed
- o The user can download them from this section

Figure 69 Section attachments

Filters, columns and expanded rows

To look for a specific item, the user can sort and filter by:

- Item name
- Reference code
- Reference designation
- Category
- Use count
- Assigned location
- Current address
- Last update date
- Dynamic properties (with the option usable in tables)

3 | 4 | 4 Users

This menu allows to create a user for NexCap solution with a profile. The user can chose the display mode: grid, list and album.

The user can add, edit and delete a user from this menu.

To add a user, the user is a required to fill the fields:

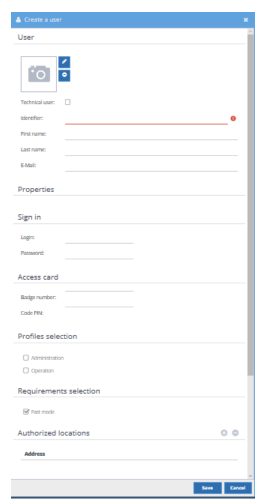


Figure 70: add a user pop up

Press the button "+" of the section. Then, a pop up will show up on the screen with the list of all locations in the solution.

- Identifier
- Login (Web access)
- Password (Web access)
- Assign one profile minimum

Other fields are not required:

- User dynamic properties
- First name
- Last name
- o Description
- o Badge number
- Code PIN
- Fast mode allows the user to have the fast mode access of the cabinet
- Authorized locations Locations to which the user has access

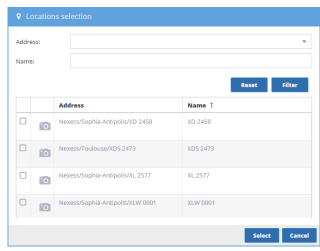
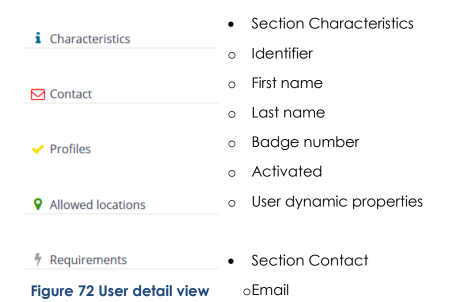


Figure 71 Authorized locations popup

Ref. D2018-1405 Version : 2.6

Detail view



- Section Profiles
- User profiles
- Section allowed locations
 - o Locations user has access to
- Section requirements
 - Fast mode borrowing

Filters, columns and expanded rows

To search a specific user, information can be sort and filter by:

- Activated
- Badge number
- Email
- First name
- Identifier
- Last name
- Profile (Only on filter)
- User dynamic properties



Ref. D2018-1405 Version : 2.6

3 | 4 | 5 Profiles

The profile menu allows to create user profiles in the NexCap Application. These profiles are assigned to users through the users menu to give them access to functionalities of the application.

The user can add, edit or delete a profile from this menu.



The name is the only required field.

A rights selection is available and corresponds to functionalities of Web client and/or devices.

Figure 73 add a profile pop up

► Rights selection

Web Client

Dashboard consultation

Allows the user to consult dashboards already created. The menu doesn't appear if the user hasn't this right.

o Dashboard administration

Allows the user to manage Dashboard by creating, editing and deleting.

Alerts

Alerts acknowledgement

The user can acknowledge an operation alert on Web Client or on the cabinet.

o Items and operations alert

The user can display the menu Alerts on Web Client.

Business

o Send and receive

Allows the user to perform these operations from devices.

Borrow and return

Allows the user to perform these operations from devices.

o Consume and provision

Allows the user to perform these operations from devices.



Ref. D2018-1405 Version : 2.6

Move

Allows the user to perform these operations from devices.

Management of stock levels

Allows the user to display the menu Stock level from the web client.

Specific check

Allows the user to perform these operations from devices.

o Inventory

Allows the user to perform these operations from devices.

Send to maintenance

Allows the user to perform these operations from devices.

Send to calibration

Allows the user to perform these operations from devices.

Management of work orders

Allows the user to display the menu "Business \rightarrow Orders" from the web client.

Consultation

Materials inventory

Allows the user to display the menu "Consultation → Items" from the web client

List of send items

Allows the user to display the menu "Consultation \rightarrow sending" from the web client.

List of borrowed items

Allows the user to display the menu "Consultation → Borrowings" from the web client.

List of calibrated items

Allows the user to display the menu "Consultation \rightarrow Calibrations" from the web client.

List of maintained items

Allows the user to display the menu "Consultation → Maintenances" from the web client.

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Historic

Borrowings and returns history

Allows the user to display the menu "Historics \rightarrow Operations" from the web client. Operations displayed are Borrow and return.

Moves history

Allows the user to display the menu "Historics \rightarrow Operations" from the web client. Operation displayed is Move.

Consumptions and provisions history

Allows the user to display the menu "Historics → Operations" from the web client. Operation displayed are consumption and provision.

Sendings and receptions history

Allows the user to display the menu "Historics \rightarrow Operations" from the web client. Operation displayed are send and receive.

Specific checks history

Allows the user to display the menu "Historics → Specific check" from the web client.

Inventories history

Allows the user to display the menu "Historics \rightarrow Inventories" from the web client.

Maintenances history

Allows the user to display the menu "Historics \rightarrow Operations" from the web client. Operation displayed are Leave for maintenance and return from maintenance.

Calibrations history

Allows the user to display the menu "Historics → Operations" from the web client. Operation displayed are Leave for calibration and return from calibration.

Alert history

Allows the user to display the menu "Historics → Alerts" from the web client.

Logging of access

Allows the user to display the menu "Historics → Access" from the web client.

Ref. D2018-1405 Version : 2.6





Management

o Management of users

Allows the user to display the menu "Management \rightarrow Users" from the web client.

Management of locations

Allows the user to display the menu "Management → Locations" from the web client.

Management of references

Allows the user to display the menu "Management \rightarrow References" from the web client.

Management of category of product

Allows the user to display the menu "Management → Categories" from the web client.

Management of identified item

Allows the user to display the menu "Management \rightarrow Items" from the web client.

Associate RFID tags

Allows the user to associate tags to items through the menu "Management \rightarrow Items" of the web client or from devices.

Management of user profiles

Allows the user to display the menu "Management \rightarrow Profiles" from the web client.

Maps

Consultation of the maps

The menu "Consultation → Maps" is displayed on the Web client.

Management of the maps

The menu "Consultation → Maps" is displayed on the Web client. Presence of an unlockable padlock to access to the edition bar.

System

o Device administration



Ref. D2018-1405 Version : 2.6

Allows the user to display the menu "System \rightarrow Devices" from the web client. The user can authorize, delete, ban and edit a device.

o Device configuration

Allows the user to display the menu Manage from devices.

Device update

Allows the user to display the menu "System \rightarrow Updates" from the web client.

He has also access to the menu "Updates" from devices.

Server Logs

Allows the user to display the menu "System \rightarrow Server Logs" from the Client Web.

Settings

o Dynamic properties administration

Allows the user to display the menu "System → Properties" from the web client.

Specific check administration

Allows the user to display the menu "Settings → Specific checks" from the web client.

Email notification configuration

Allows the user to display the menu "Settings→ Notif mails" from the web client.

Web client configuration

Allows the user to display the menu "Settings → Web client" from the web client.

It also allows him to configure the tables' elements (columns, expanded rows and filters) on each menu.

Basic alert configuration

Allows the user to display the menu "Settings - > Alerts" from the web client.



Detail view of a profile presents its characteristics

Ref. D2018-1405 Version: 2.6

Detail view

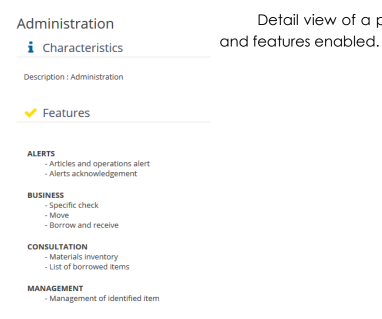


Figure 74 Detail view of a profile

Columns and expanded rows

Information can be added on columns and expanded rows:

- Profile name
- Description

3 | 4 | 6 Locations

This menu displays all locations created in NexCap application represented in a tree structure. The user can manage from this menu all positions and locations.

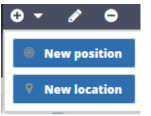
A code can be associated to a location through devices.



The user can manage the tree arrangement with the following buttons Figure 75 Buttons to manage tree display in order to expand, collapse or refresh it.

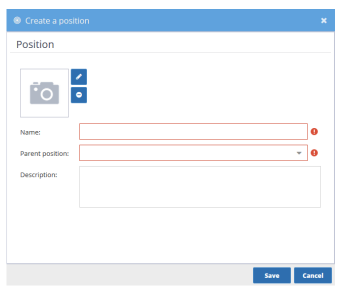






Either a position or location can be added on this menu.

Figure 76 create a position/location



To create a position, its name and parent position are required.

The user can also add a thumbnail and description to it.

Figure 77 add a position pop up

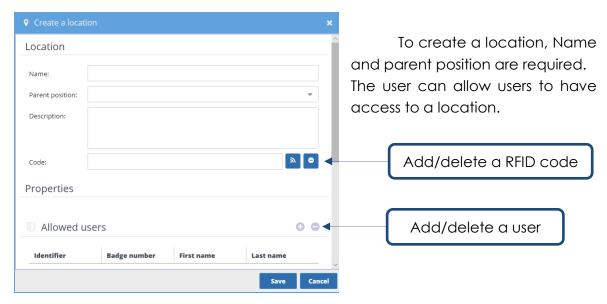


Figure 78 add a location pop up



Ref. D2018-1405 Version : 2.6

Detail view

Organisation

Detail view of a position presents its general information:

- Thumbnail
- Path
- Description
- Last update



Figure 79 Position detail view

Armoire XD B13

Detail view of a location presents the following information:

- Location characteristics
- Address
- Description
- Last update
- Location dynamic properties



Address: Organisation /LOCALISATION 2.1.12/Armoire XD B13
Description:
Last update: 12/06/2017 à 10-48-35

Allowed users

Identifier Badge number First name Last name
User_A E00700002533...

Figure 80 Location detail view

Allowed users



3 | 5 Historic

This menu gathers historic about all operations, checks, inventories and alerts related to items or locations.

3 | 5 | 1 Operations

This menu displays all items and material sets operations. Thanks to the selection bar at the left, the user can choose which operation type he wants to display.

The operation list can be exported on csv format by clicking on the button:



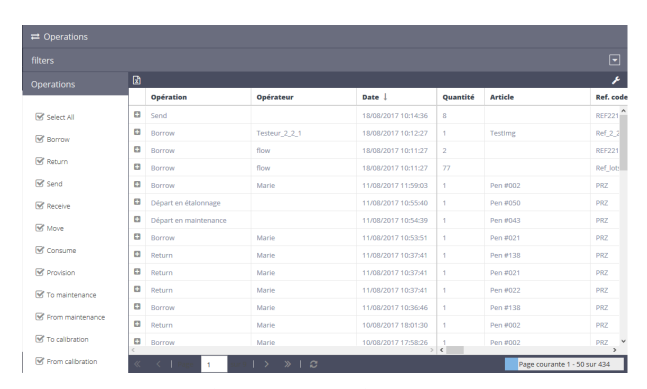


Figure 81 Items operations screen

Filters, columns and expanded rows

To look for a specific operation, the user can sort and filter by:

- Item Reference Category
- Destination address
- Intervention order number
- Item name
- Operation type
- Operation date



Ref. D2018-1405 Version : 2.6

- Operator
- Quantity
- Recipient
- Sending number
- Source address
- User

These information can be added on columns and expanded rows.

3 | 5 | 2 Checks

This menu displays all checks performed from the tablet. It can be exported on a csv file by pressing the button

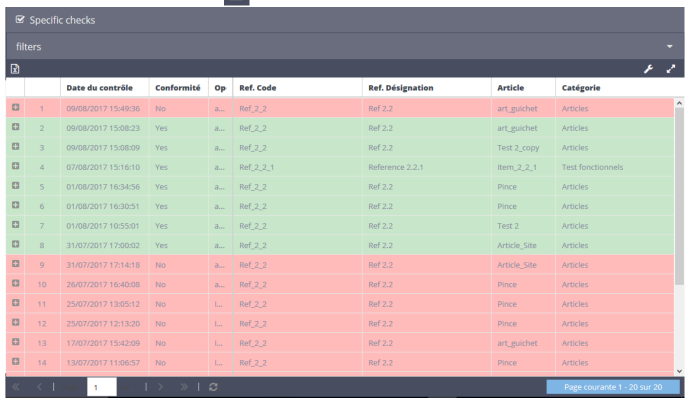


Figure 82 Specific checks historic table

Colors allows the user to have an idea about the compliance of each control.

- Color green: control compliant
- Color red: control non-compliant



Detail view

The detail view of each specific check CTRL externe performed presents a preview of the report and its compliance.

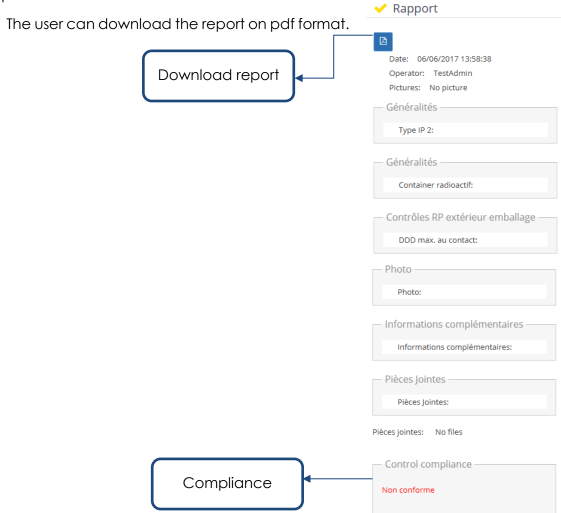


Figure 843 Detailed

Filters, columns and expanded rows

This historic can be sort and filter by:

- Item Reference Category
- Compliance
- Date of control
- Item name
- Specific check name
- Operation date



05/15/2017 15:09:40

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Ref. D2018-1405 Version : 2.6

3 | 5 | 3 Inventories

This menu displays all inventories performed from the tablet.

It can be exported by pressing on the button

Organisation - Nom modifié/Position

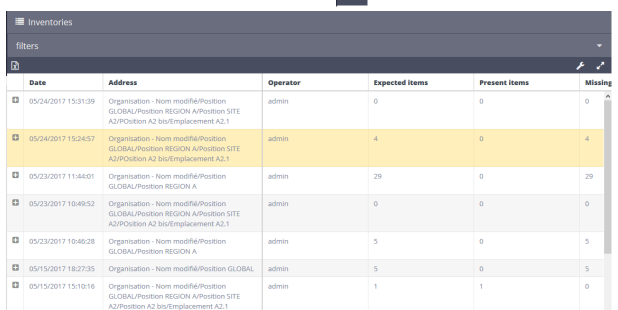


Figure 85 Inventories historic screen

admin

Ref. D2018-1405 Version : 2.6

Detail view

Organisation - Nom modifié/Position GLOBAL/Position REGION A/Position SITE A2/POsition A2 bis/Emplacement A2.1 For each inventory, the user can have access to its details on the detail view.

The list of items inventoried is displayed on a table with the state of each item.

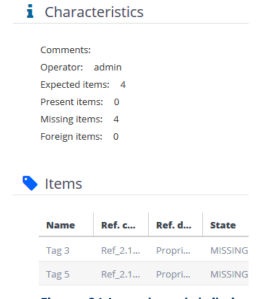


Figure 86 Inventory detail view

Filters, columns and expanded rows

The inventories can be sort and filter by:

- Address
- Execution date
- Expected items
- Foreign items
- Missing items
- Operator
- Present items

These information can be added on columns and expanded rows.



Ref. D2018-1405 Version : 2.6

3 | 5 | 4 Alerts

This menu displays all resolved operation alerts.

It can be exported by pressing on the button



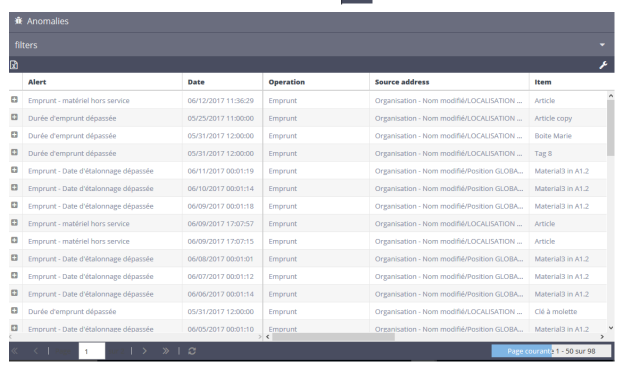


Figure 87 Alerts history screen

Filters, columns and expanded rows

The alerts can be sorted and filter by:

- Alert name
- Item Reference Category
- Date of alert
- Item name
- Operation type
- Operator
- Source address

This information can also be added on columns and expanded rows.

Ref. D2018-1405 Version : 2.6

3 | 5 | 5 Access

This menu gathers all the access to the Web Client and the devices.

The tab can be export on .csv format.

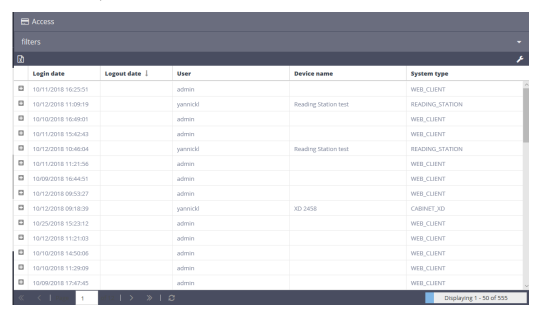


Figure 88 : Access history screen

Filters, columns and expanded rows

The alerts can be sorted and filter by:

- Login date
- Logout date
- Login
- User name
- User first name
- Device
- Signature
- Type of system
- User

This information can also be added on columns and expanded rows.



Ref. D2018-1405 Version : 2.6

3 | 6 System

3 | 6 | 1 Devices

Devices menu allows to manage the devices. It displays all RFID devices connected the NexCap Platform:

- Tablet
- RFID cabinet
- Counter

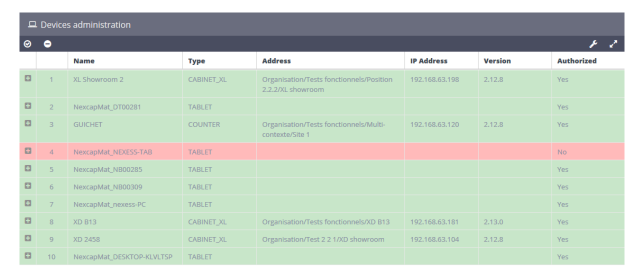




Figure 89 Devices connected to the NexCap Platform

Colors allows the user to have an idea about the authorization of devices.

- Color green: device authorized
- Color red: device not authorized



Ref. D2018-1405 Version : 2.6

Once connected, the device appears on the list waiting to be authorized to the server. Select the device concerned on table and press the button Authorize.

The user is able now to use the device.

Once the user authorizes a cabinet, he has to define a location for it by choosing its position parent address.

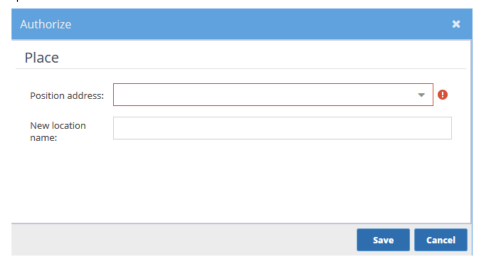


Figure 90 authorize a cabinet pop up

It is possible to delete a device. For this, select a device and click on the button



A device can also be banned, that is to say that it will not be deleted, but it will not be authorized to access to NexCap. To ban a device, click on the button device will no longer be authorized, but will be shown in red.

Device management

To open the menu to manage devices, click on the button on the top left of the device. The device management page will appear.

In this menu, the user can:

- Ask for the logs of the device and download them
- View the detailed characteristics of the device
- View the state of the device
- Remotely change the device configuration



Display the device logs

From the device management menu, a user can ask for the logs. For this, click on the button Require logs

The logs will be asked to the device and a confirmation pop-up will be displayed.

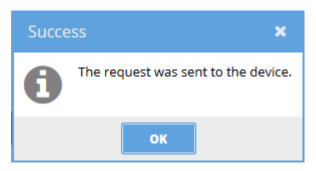


Figure 91 Confirmation pop-up

The logs will be displayed in the device management window, in the sub-section "Logs".

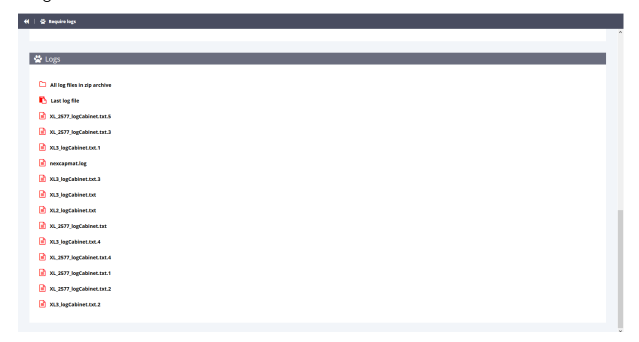


Figure 92 Logs window

By clicking on "All log files in zip archive", all the logs available will be downloaded in zip file.

By clicking on "Last log file", only the last logs file is downloaded.

The user can also choose the logs he wants to download by clicking on the wanted files.



Device characteristics

The characteristics of the device are available on the device management menu.

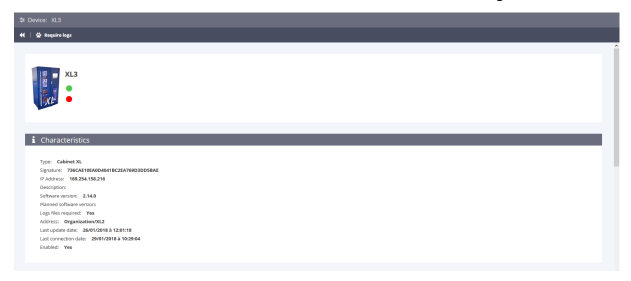


Figure 93 Characteristics of the device

Device configuration

The user can configurate its devices directly from the web client: on the device management page, there is a sub-section "Configuration".

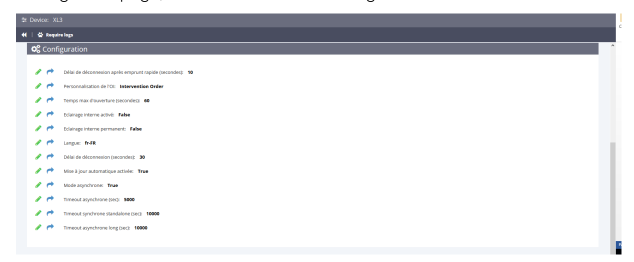
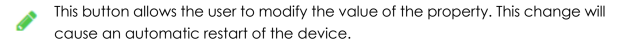


Figure 94 View the device configuration



This button allows the user to share the change with other devices. Be careful, this configuration must only be shared with the same type of devices that the



one selected. When the user clicks on this button, a window opens to select the devices to which send the configuration.

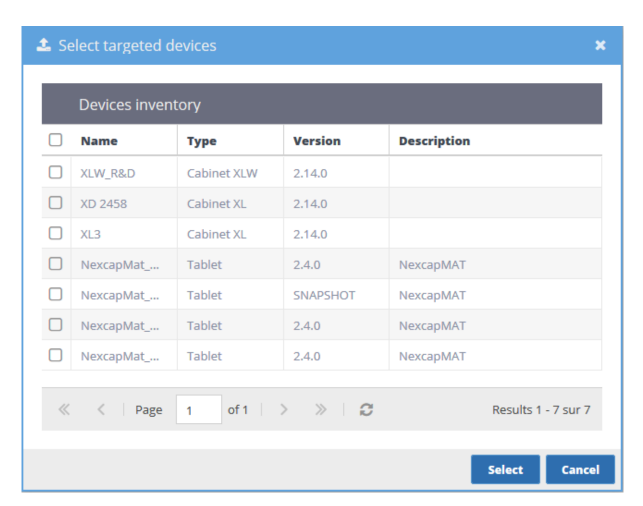


Figure 95 Select the targeted devices

After clicking on "Select", the selected devices will restart to apply the new configuration.

Detail view

All information about a device are summarized in its detail view.



Ref. D2018-1405 Version : 2.6

Device A1



Type: TABLET
Signature: Device A1

Enabled: Yes

Software version: 42.69

Address: Organisation / Position

GLOBAL/Position REGION A/Position SITE A1/Device A1_location

Figure 96 Device detail view

Columns and expanded rows

Information can be added on columns and expanded rows:

- Address
- Authorized
- IP address
- Device name
- Type
- Software version

3 | 6 | 2 Updates

This menu allows to upload software packages on RFID devices. The version of the software is then installed on the device chosen.



Ref. D2018-1405 Version : 2.6





Figure 97 Update packages screen

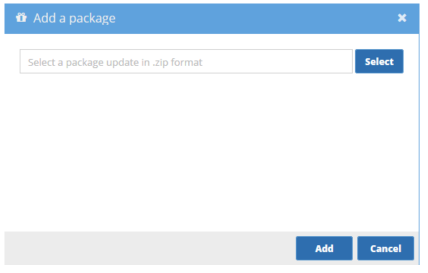
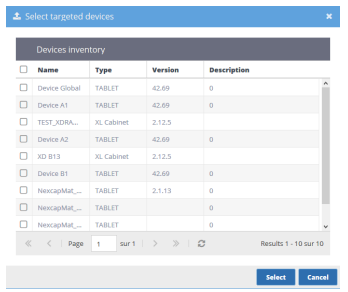


Figure 98 add a package pop up

Press the button to add a package then select the path file.



Ref. D2018-1405 Version : 2.6



Chose the package to upload and press the button.

Then select target device within the list of devices connected to the NexCap solution.

Figure 99 Target device selection pop up

If the package and device targeted types are not compatible, an error message appears on the screen.



Figure 100 Error message about package and device types

► Columns and expanded rows

Information can be added on columns and expanded rows:

- Description
- Package name
- Servers compatibility
- Type
- Update version
- Identifier



Ref. D2018-1405 Version : 2.6

3 | 6 | 3 Properties

This menu displays all properties created on the NexCap solution.

The user can create, edit or delete a property by choosing one of the buttons above the table.

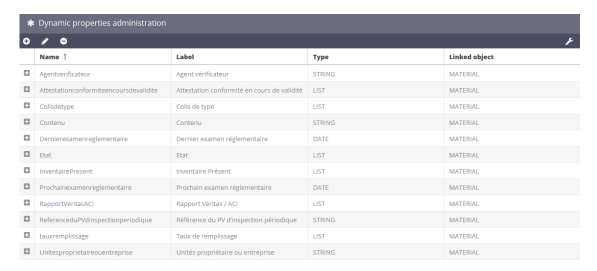


Figure 101 Properties list screen

3 | 6 | 4 Server logs

This submenu allows the user to display the logs of the server.

Ref. D2018-1405 Version : 2.6

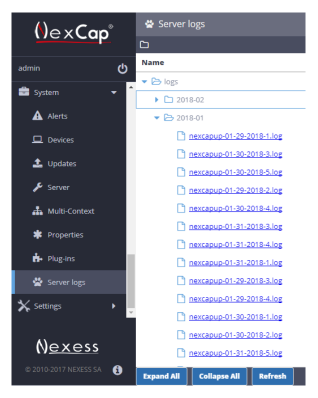


Figure 102 List of the server logs

Click on one of the links to download the logs, in a ZIP file.

This button on the top of the windows allows the user to download all the server logs, in a ZIP file.

At the bottom of the window, the manage the tree structure.



Ref. D2018-1405 Version : 2.6



3 | 7 Settings

3 | 7 | 1 Alerts

This menu allows users to enable or disable alerts created on the NexCap solution. The table presents all configured alerts and their enabled state.

Button to activate or deactivate an alert

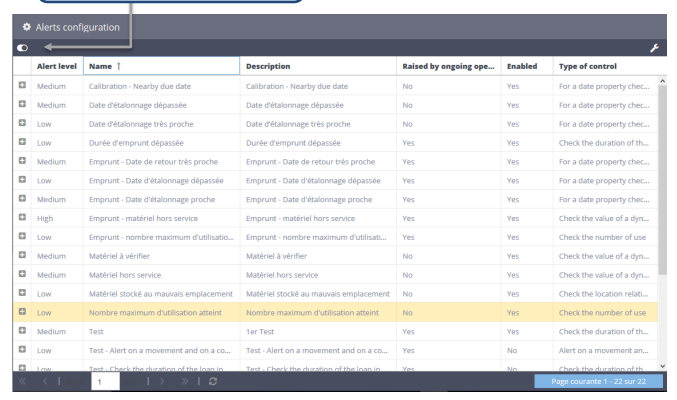


Figure 103 Table of configured alerts

Columns and expanded rows

Information can be added on columns and expanded rows.

- Alert level
- Alert name
- Alert description
- Alert type: Raised by ongoing operation or not



Ref. D2018-1405 Version : 2.6

- Enabled state
- Type of control

3 | 7 | 2 Notifs mails

This menu allows the user to configure mails for some profiles.

The user concerned receive then a mail with all elements with this alert. The buttons on the top of the table allow the user to create, edit or delete notification mails.



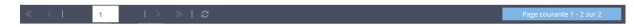


Figure 104 Notif mail configuration screen



Add, edit and delete

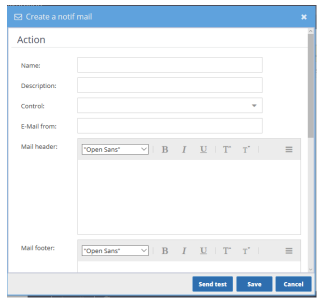


Figure 105 Adding notification mail screen

To add a notification mail, the user must fill some fields:

- Name: Notification mail
- **Description**: Description of the notification
- **Control**: concerned by the notification mail
- olt gathers all alerts created on the NexCap platform.
- **E-mail from**: Sender of the notification Mail header and footer are optional.

| Profiles selection | | | |
|--------------------------|-----------|------|--------|
| | | | |
| Administration | | | |
| Chargé de Contrôles | | | |
| Cariste | | | |
| ☐ DI82 - QSPR | | | |
| | | | |
| Periodicity | | | |
| | | | |
| ☐ Trigger Time | | | |
| ☐ Day and Trigger Time | | | |
| ☐ Month and Trigger Time | | | |
| Raising for a new alert | | | |
| | | | V |
| | Send test | Save | Cancel |

The user also choose on the same pop-up, the profile concerned by this notification. All users with this profile will receive it.

For the periodicity, the user can also choose it.

Trigger time

Notification is send every day at this time.

Day and trigger time

Notification is send every week on the day and hour filled.

Figure 106 parameters of the notification mail

• Month and trigger time

Notification is send every month on the day and hour filled.

• Raising for a new alert

Once the alert created on real time.

Ref. D2018-1405 Version : 2.6

To be sure that the notification has the result expected, click on "Send test" button to send a mail to the profile selected.

Columns and expanded rows

Information can be added on the table.

This table can be configured.

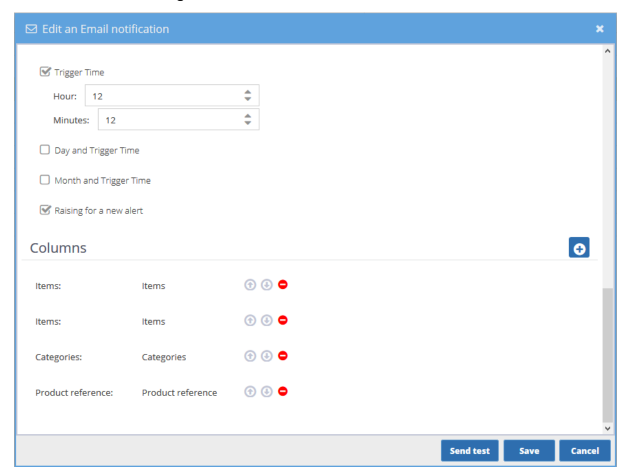


Figure 107 Columns configuration of the mail notification

To add a column to the table, click on the button



A window opens to choose the column to add.

Ref. D2018-1405 Version : 2.6

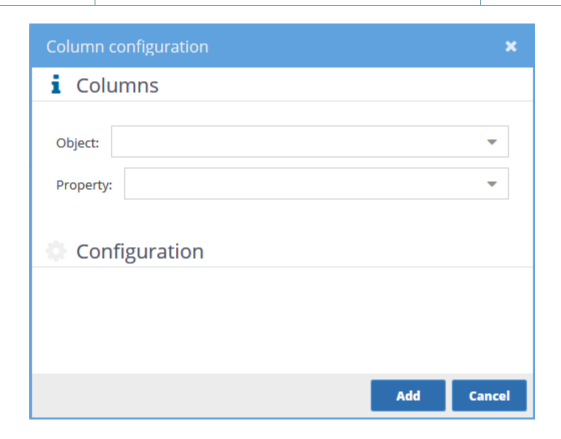


Figure 108 Columns configuration of the mail notification

- **Object:** The user can choose between the objects: Items, refereces, categories, alerts and borrowing.
- **Property:** Afterhaving selected an object, the user can choose a property from the list.

Then, the user can choose the order of the columns in his table with the arrows, or delete the column with the button

Ref. D2018-1405 Version : 2.6

3 | 7 | 3 Specific checks

This menu allows the user to configure specific checks executed on tablets.





Figure 109 Specific check configuration screen

Add, edit and delete

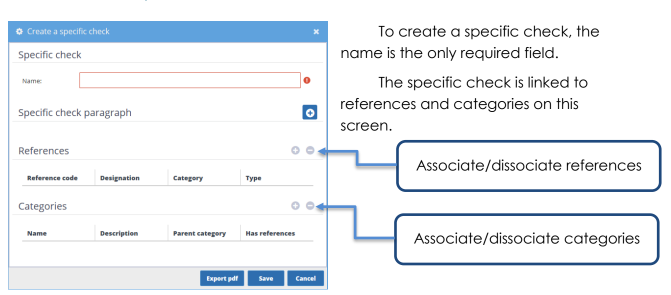
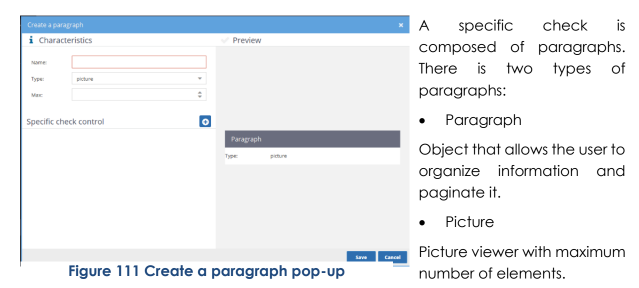


Figure 110 Add a specific check pop-up



Ref. D2018-1405 Version : 2.6



To add a specific check control, the user clicks on the button . A new popup appears to create a control. Property name and control type are required.

The preview appears on the right side of the screen.

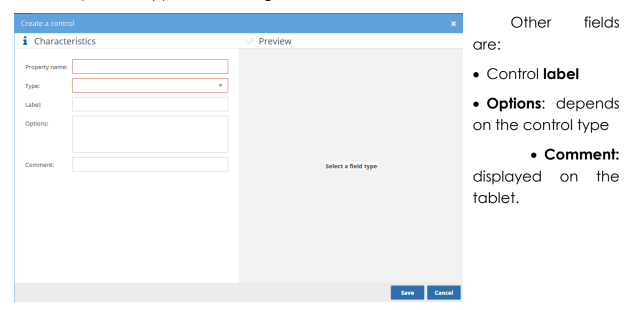


Figure 112 Create a control pop-up

The next part describes the functionality of each control type and the properties to configure it.





• Photo

Take photos with the tablet and add it to the report check.

| Technical properties | Options |
|------------------------|----------------------------|
| {"numberMediaMax":5, | numberMediaMax : |
| "numberMediaNeeded":0} | Maximum number of photos |
| | numberMediaNeeded : |
| | Minimum required of photos |
| | |

Scan

Scan files via the tablet

| Technical properties | Options |
|------------------------|---------------------------|
| {"numberMediaMax":5, | numberMediaMax : |
| "numberMediaNeeded":0} | Maximum number of files |
| | numberMediaNeeded : |
| | Minimum required of files |
| | |

Radio button List of elements with unique choice

| | Technical properties | Options |
|----|---|---|
| [| {"name":"test1", "selected": "false"}, | Name : Property name |
| | {"name": "test2", "selected": "true", | Selected : checked by default or not |
| | "alert": { "message": "The alert message", "level": "alert" | alert (optional): If the item with the alert is checked, the message appears. |
| }] | } | Level : level of the alert (info, warning or alert) |

- Text
 - Simple text field
- Textarea

Multiline text field

• Date

Date field in format dd/mm/yy





• List List of elements with multiple choice

| Technical properties | Options |
|--|--|
| [{"name":"item 1"}, {"name":"item 2", | Name: unique identifier alert (optional): alert raised when this |
| "alert": { | item is checked |
| "message": "alert message", "level": "alert" } | level: level of the alert (info / warning / alert) |
| }} | |

• **Slider** Slider displayed on the check.

| Technical properties | Options |
|---------------------------------|---|
| { "minValue": 0.0, | minValue : Minimum value of the slider |
| "maxValue": 100.0, | maxValue : Maximum value of the |
| "numberDecimals": 0, | slider |
| "isDisplayedInf": "false", | numberDecimals : decimal allowed |
| "isDisplayedSup": "false", | isDisplayedInf: Displays minimal value |
| "unit": "%", | isDisplayedSup : Displays maximal |
| "supNormalisedValue": "0.8", | value |
| "alertSup": { | unit : slider unit |
| "message": "Taux de remplissage | |
| > 80%", | alertSup: Alert raised when the slider |
| "level": "info" | reach the value upNormalisedValue |
| }, | |
| "alertMax": { | alertMax: Alert raised when the slider |
| "message": "Taux de remplissage | reach the value maxValue |
| maximum", | |
| "level": "alert" | level: level of the alert (info / warning / |
| } | alert) |
| } | |



Ref. D2018-1405 Version : 2.6

• Conformity

Choice list with elements "Conforme / Non conforme"

| | Technical properties | Options |
|---|-----------------------------|--|
| { | "inapplicable": "true", | Inapplicable : true, |
| | "alert": { | Add an option «inapplicable» to |
| | "message": "alert message", | choices. |
| | "level": "warning" } | alert (optional): alert raised when this |
| } | | item is checked |
| | | level: level of the alert (info / warning / alert) |

Columns and expanded rows

Information can be added on columns and expanded rows.

- Specific check **name**
- Number of paragraphs



3 | 7 | 4 Web client

This menu allows the user to change the appearance of its Web client.

Elements editable are:

- Logo
- Background
- Color
- Title

The default configuration can be settled if the user press the button reset.

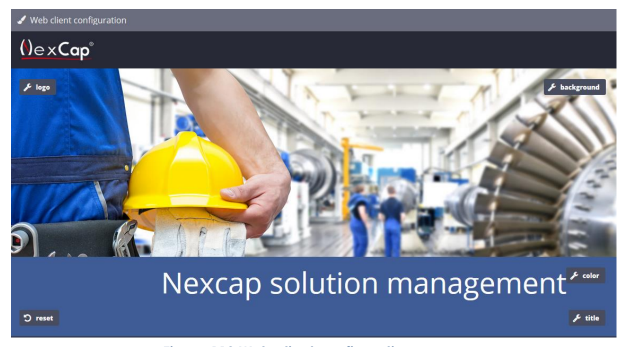


Figure 113 Web client configuration screen