



**User Guide for
Notilo Cloud Standard**



Content

Notilo Cloud ease your work

I - Understand how Notilo Cloud works

II - Organize the dives

III - Share a Project with someone else

Glossary

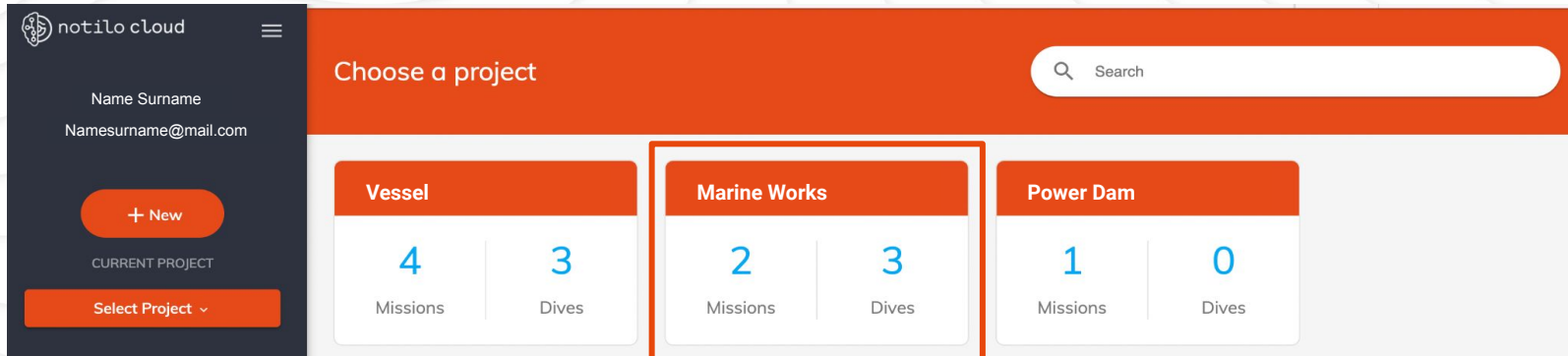
A secure platform to :

- Store your operation videos
- Organize your work environment
- Share your work with your clients in a few clicks

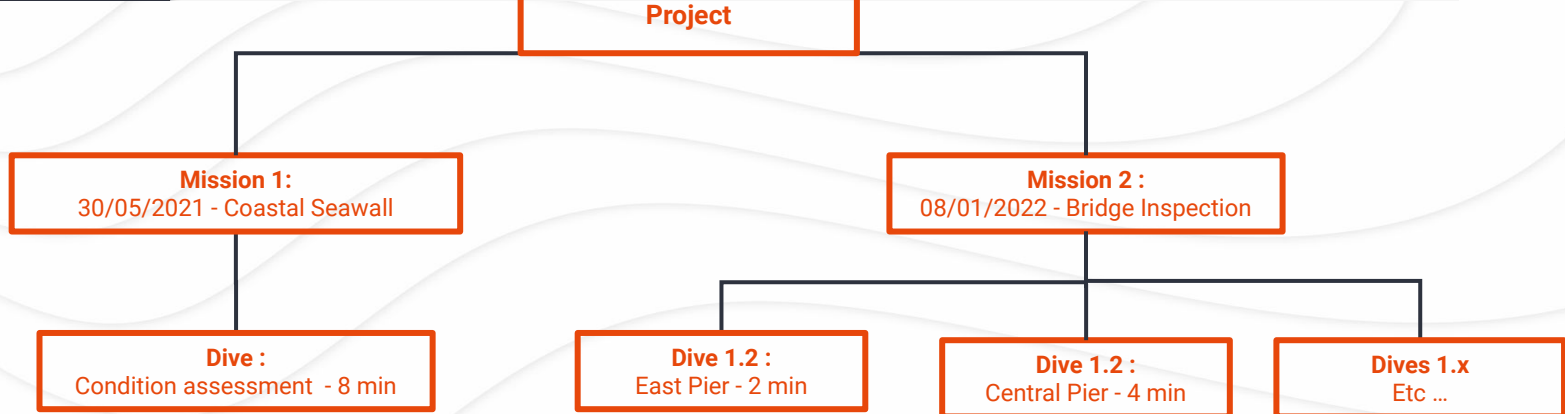


I - Understanding how Notilo Cloud works

1. Structure and organization of Notilo cloud



The screenshot shows the Notilo Cloud interface. On the left is a dark sidebar with the user's name 'Name Surname' and email 'Namesurname@mail.com', a '+ New' button, and a 'Select Project' dropdown. The main area has a header 'Choose a project' with a search bar. Below are three project cards: 'Vessel' (4 Missions, 3 Dives), 'Marine Works' (2 Missions, 3 Dives), and 'Power Dam' (1 Mission, 0 Dives). The 'Marine Works' card is highlighted with a red border and labeled 'Project' below it.



I - Understanding how Notilo Cloud works

2. Presentation of the dive section

Mission and dive

Date of recording

Depth

Pitch

Yaw

The screenshot displays the Notilo Cloud interface for a dive section. At the top, a navigation bar shows the mission name "Dam A > Dive 1" and the recording date and time "2/27/20, 10:39". Below this, a header row displays key metrics: "3.07m" for Depth, "-10.58°" for Pitch, and "-43°" for Yaw. The main content area is divided into three sections: a video player on the left showing a green underwater scene, an annotations table on the right, and a depth timeline at the bottom. The annotations table lists several entries, including "length of the fissure" at 24:10. The depth timeline shows a fluctuating line representing depth over time, with a red vertical line at 22:00 and a black circle at 27:00.

Title	Time	Type	Description
Fissure	21:30	Flag	
length of the fissure	24:10	Flag	
-- length of the fissure	30:19	Flag	

Video Player

Button to add sequence, location and flags

Annotations* including :

- Flags to mark important areas
- Sequences to highlight a specific filming sequence

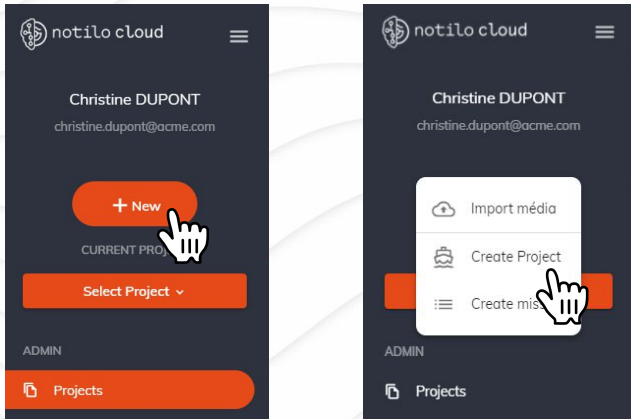
Timeline with depth information and annotations

II - Organize the dives

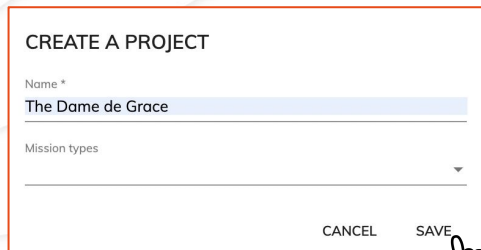
1. Create a project and a mission

Create a project

Click on "new" and "create Project"



Then name this project and click on **save**



CREATE A PROJECT

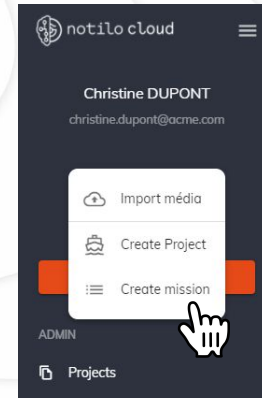
Name *
The Dame de Grace

Mission types
[dropdown arrow]

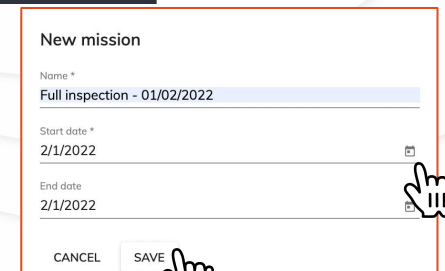
CANCEL SAVE

Create a mission

Select the project within you want to create a mission
Then click on "new" and "create a mission"



Then name this mission, add a start date and click on **save**



New mission

Name *
Full inspection - 01/02/2022

Start date *
2/1/2022

End date
2/1/2022

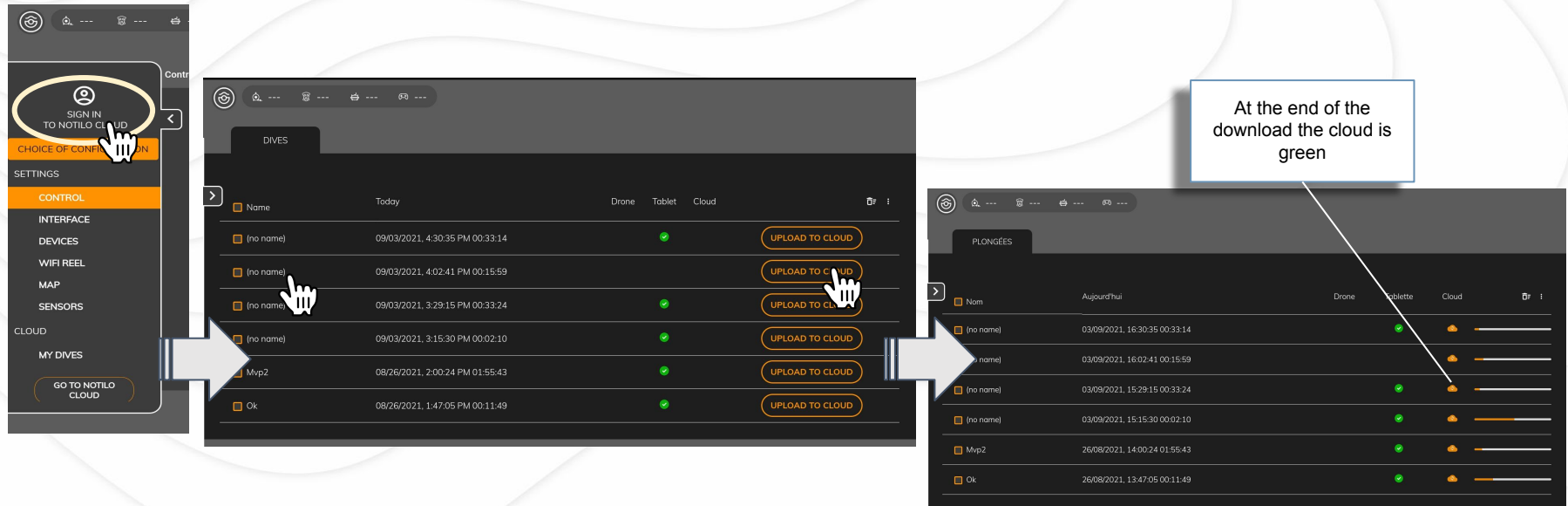
CANCEL SAVE

II - Organize the dives

2. Store your dives in the mission

Import your dives from Seasm App Control

1. Connect to Notilo Cloud via Seasm Control App
2. Give a name to the dives
3. Upload them to Notilo Cloud



At the end of the download the cloud is green

Name	Today	Drone	Tablet	Cloud
(no name)	09/03/2021, 4:30:35 PM 00:33:14			✓
(no name)	09/03/2021, 4:02:41 PM 00:15:59			✓
(no name)	09/03/2021, 3:29:15 PM 00:33:24			✓
(no name)	09/03/2021, 3:15:30 PM 00:02:10			✓
Mvp2	08/26/2021, 2:00:24 PM 01:55:43			✓
Ok	08/26/2021, 1:47:05 PM 00:11:49			✓

Nom	Aujourd'hui	Drone	Tablette	Cloud
(no name)	03/09/2021, 16:30:35 00:33:14		✓	🟡
(no name)	03/09/2021, 16:02:41 00:15:59		✓	🟡
(no name)	03/09/2021, 15:29:15 00:33:24		✓	🟡
(no name)	03/09/2021, 15:15:30 00:02:10		✓	🟡
Mvp2	26/08/2021, 14:00:24 01:55:43		✓	🟡
Ok	26/08/2021, 13:47:05 00:11:49		✓	🟡

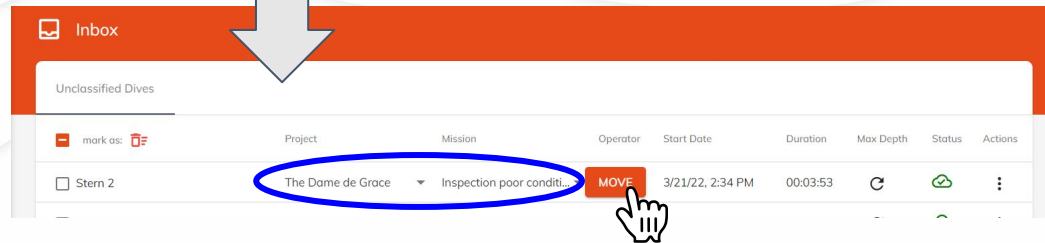
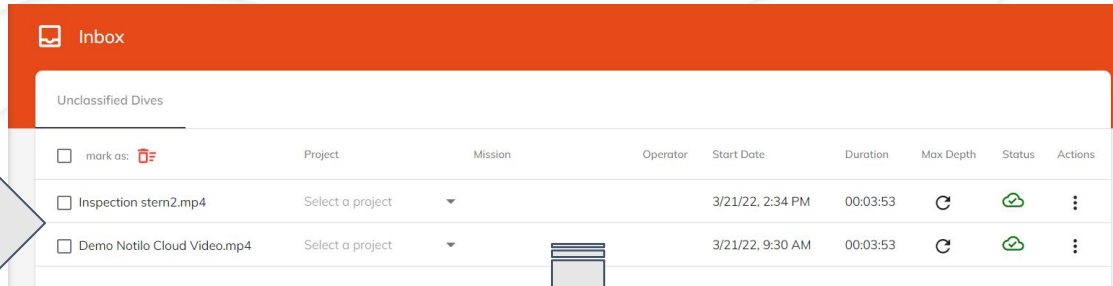
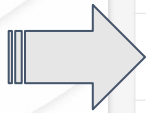
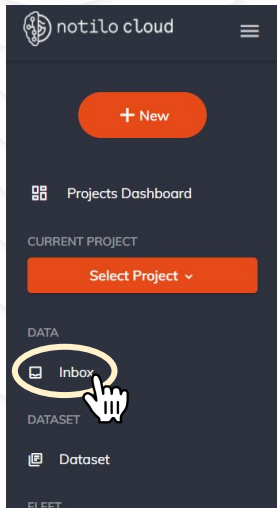
II - Organize the dives

2. Store your dives in the mission

Store the dive in the mission

The dives imported from Seasam App Control are store in the Notilo Cloud's inbox

1. Connect to Notilo Cloud on internet www.notilocloud.com
2. Access the Inbox
3. Choose the Project and the Mission in which to store the dives
4. Select "Move" to store the dive
5. The dive does not appear in the inbox anymore



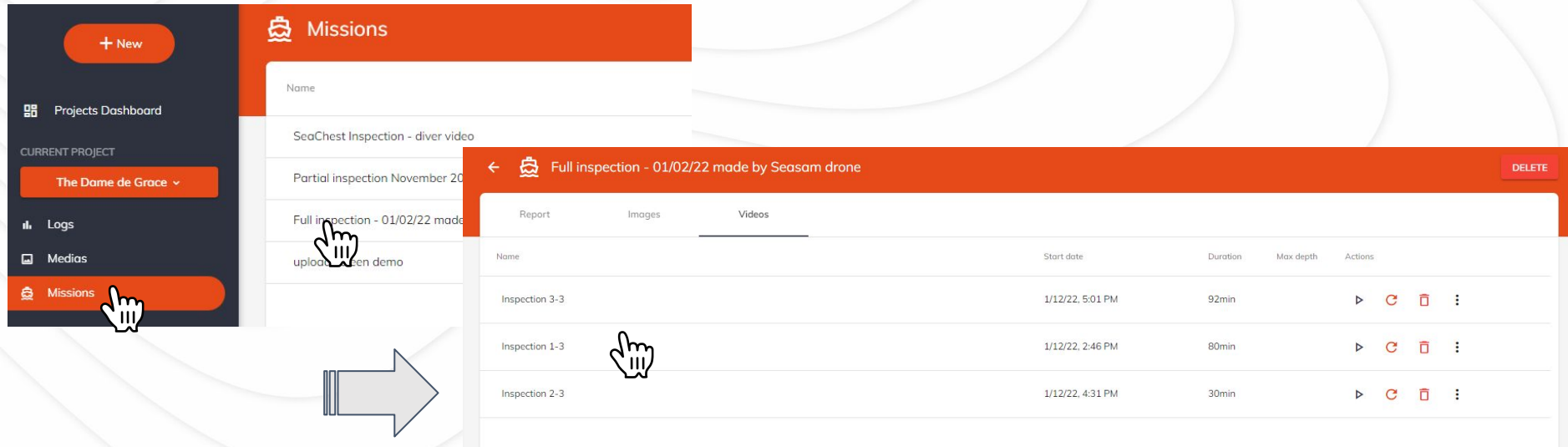
II - Organize the dives

3. Look your dives in the mission

Consult the dive in the mission

The dives is now in the Mission

1. Choose the Project and the Mission in which you sent the dive
2. Open the Mission
3. Open the dive



The screenshot illustrates the user interface for consulting a dive in a mission. It shows a sidebar with navigation options: '+ New', 'Projects Dashboard', 'CURRENT PROJECT: The Dame de Grace', 'Logs', 'Medias', and 'Missions'. A large arrow points from the 'Missions' menu item to the 'Missions' page. The 'Missions' page lists several missions, with 'Full inspection - 01/02/22 made by Seasam drone' selected. A hand cursor points to this mission. A secondary arrow points from the mission title to a detailed view of the mission. This view shows a table of dives with columns for Name, Start date, Duration, Max depth, and Actions. A hand cursor points to the 'Inspection 1-3' row.

Name	Start date	Duration	Max depth	Actions
Inspection 3-3	1/12/22, 5:01 PM	92min		▶ ↺ 🗑️ ⋮
Inspection 1-3	1/12/22, 2:46 PM	80min		▶ ↺ 🗑️ ⋮
Inspection 2-3	1/12/22, 4:31 PM	30min		▶ ↺ 🗑️ ⋮

II - Organize the dives

3. Look your dives in the mission

Consult the dive in the mission

4. Consult the dive
5. Add annotations if needed



III – Share a project with someone else

1. Create access for a new user

Create a New User

1. Select “Users” in the admin menu
2. “Create user”
3. Fill the information then save
 - Username must be the email address
 - In the Groups choose Admin, Editor or Report_Viewer according the the type of access you want to allow*
4. **Reset the password to create one**
5. **Share the ID and the password to the user**



* Refer to page 11 for details of groups and type of access

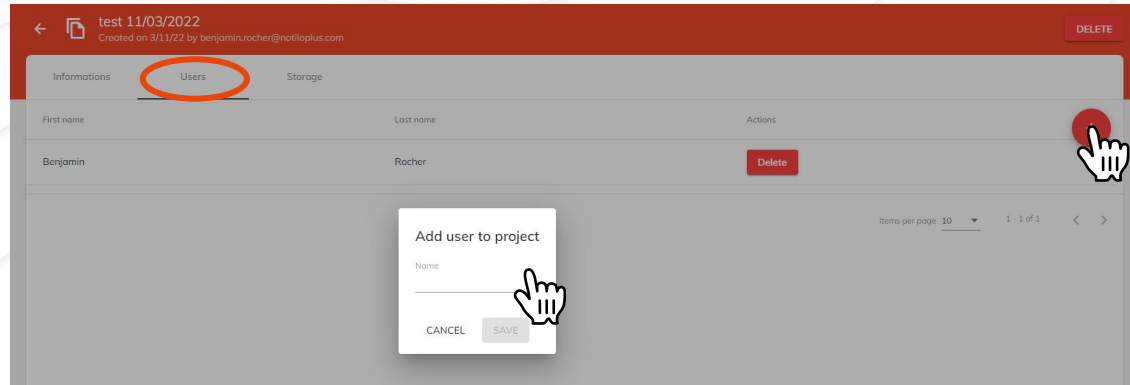
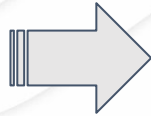
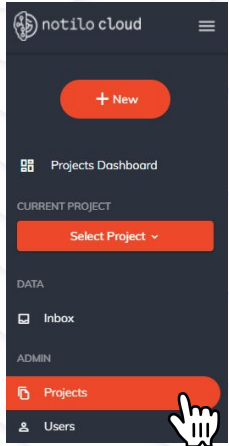
III – Share a project with someone else

2. Give access to the Project

Add the user to the Project

1. Select “Project” in the admin menu
2. In the list of Project select the Project you want to add a user to
3. Enter the “Users” tab
4. Select the “+” button and look for the users to add in the list then “Save”

The user now has access to the project according to the type of access you have granted them*



The different type of groups and access for a user

Notilo Cloud allows you to provide access to colleagues or client. According to what you need to share with the others users you can choose the type of access you grant them and thus the type of actions they will be able to perform within Notilo Cloud.

These accesses are chosen when a user is created and can be modified at any time.

Admin

- Create / Modify / Delete a project
- Create / Modify / Delete users
- Provide / Remove access to projects
- Made changes in a project
 - Import dives
 - Delete dives
 - Add Annotations (Flags, Location, Sequence)
- **See all the Projects and all the Users**

Report *(in addition to Admin and Project for Shipping users only)*

- Generate and Modify Report
- Download a PDF Report

Editor

- Cannot Create / Modify / Delete a project
- Cannot Create / Modify / Delete a project
- Cannot Provide / Remove access to projects
- Made changes in a project
 - Delete dives
 - Add Annotations (Flags, Location, Sequence)
- **Can see only the Projects he has access to**
- Cannot see the Users

Viewer_Report *(for shipping users only)*

- Have access to a Project and can only consult a report
- Cannot do anything else
- **Can see only the Projects he has access to**
- Cannot see the Users



notilo cloud

Make informed decisions

Optimize your hull cleaning

Monitor performance

Protect our oceans

Underwater data. Made easy.

More info on: <https://seasam.notiloplus.com>

Notilo Plus Support Team :
support@notiloplus.com