

# **User Guide**

July 9, 2024

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RI7ME910C1WW, IC #5131A-ME910C1WW

This device complies with Part 15 of the FCC Rules.



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## 1.0 Introduction

The Solinst Cloud is a device and data-management tool that provides quick and secure access to all your critical water monitoring projects in one convenient spot. It allows the management of your remote monitoring sites using your web browser. It provides an intuitive interface to configure your LevelSender 5 telemetry systems and monitoring networks.

The purpose of this User Guide is to describe the functionality of the Solinst Cloud, from creating a login and configuring your account and settings, to adding and managing your project devices and data. The focus is on programming and data management for LevelSender 5 (4G) telemetry systems.

For more information on the LevelSender 5, including specifications, battery installation, battery life estimates, datalogger connections and installation in the field, see the LevelSender 5 User Guide.

#### 1.1 Compatibility

The Solinst Cloud is compatible with the LevelSender 4G using firmware version 2.202 and above, with the following Solinst dataloggers:

**Note:** To determine what firmware version your LevelSender 5 is using, you can check using the Solinst Cloud, see Section 5.1.

Datalogger	Firmware Version
Levelogger 5	1.006
Barologger 5	1.006
Levelogger 5 Junior	1.006
Levelogger 5 LTC	1.006
Rainlogger 5	1.006
LevelVent 5	1.006
AquaVent 5	1.006
Levelogger Edge	3.004
Barologger Edge	3.004
Levelogger Junior Edge	3.004
LTC Levelogger Edge	1.003
Rainlogger Edge	3.001
LevelVent	1.000
AquaVent	1.000

Table 1-1 Compatible Datalogger Firmware Versions

Note: See the Levelogger and Vented Dataloggers User Guides for more information on the dataloggers.

**Note**: See the LevelSender 5 User Guide for more information on the LevelSender System, connecting dataloggers and installation.

#### 1.2 System Requirements

You will require a Chrome browser to access Solinst Cloud.

A PC running Windows 10 or 11 is required for using the Solinst Cloud LevelSender Field Utility (Section 8.0).





## 2.0 Getting Started with Solinst Cloud

To access Solinst Cloud, go to <u>https://solinstcloud.com</u> using your Chrome web browser. Solinst Cloud can be viewed using a mobile device or desktop computer, as it has a responsive design.

<u>Solinst</u> Cloud			
Welcome to Solinst Cloud!			
Solinst Cloud, a comprehensive cloud-based platform for storing and managing data. Solinst Cloud is designed to adapt to your evolving needs. As part of our commitment to innovation, we will continuously enhance Solinst Cloud to provide you with the latest features and advancements.	Solinst Cloud Dat	ta Calculator	
Solinst Cloud supports Solinst LevelSender network communications, simplifies setup, eliminates the need to use email addresses. With the added capability to upload		calculator will help determine the approximate	e annual data usage based on
Levelagger log files to your projects, your team will have convenient access to data for decision-making. Managing and organizing all your data in one central location has new	Sample Rate:	Minutes Report Rate:	0 Minutes
<ul> <li>been easier, and you can expand your monitoring networks as needed.</li> <li>Receive alarm notifications</li> </ul>	No. of Logger Channels:	0 No. of LevelSender	<b>ISI</b> 0
Simple setup and operation     Secure data management	Annual Data Usage:		
Remote device control     Expandable storage plans grow with your needs			
Compatible with LevelSender     Upload Levelogger files	Available Data Pa	acks	
Multiple user support for teams and projects of all sizes	PLAN 1	PLAN 2	PLAN 3
	10 MB Storage	500 MB Storage	1 GB Storage
Email Address:	Free	\$23 /year	\$37 /year
Enter Empil	1 LevelSender	35 LevelSenders	50 LevelSenders + 12 Log Files
Password:			F 12 Log Files
Enter Password	PLAN 4	PLAN 5	
	\$230 /year	\$678 /year	
Login Register Forgot password?	\$250 /year	<b>QUIN</b> year	
	100 LevelSenders + 344 Log Files	500 LevelSenders + 1721 Log Files	
Contact Info: Solinst Canada Ltd. 35 Todd Head, Georgeteur, CNL 25 4RB Solinst.com	Tel: +1 (965) 873-2255 / (900) 661-2023 Faz: +1 (905) 873-1992 Email: Instrumentajnoknot.com	Terms of Service Privacy Policy All Rights Reserved - Copyrig	ht © 2024 Solinst Canada Ltd.

Figure 2-1 Solinst Cloud Login/Registration Page

The Solinst Cloud login page includes the pricing for each data storage plan and a calculator to help determine the plan that works best for you.



#### 2.1 Registration

From the Solinst Cloud login page, click Register to begin your registration. To register, you will first need to fill out your contact information, and create a password for your account. In step 2 of the registration, you will enter your billing information. Read, and check to agree to the Terms and Conditions. Click Register.

Solinst Cloud	
Please Complete Your Registration	
1 2 3 4	
Step 1: Contact Information	
* First Name: * Last Name:	
* Email Address:	
* Password:	~
* Re-enter Password:	ġ
	Ŕ

Figure 2-2 Registration – Contact Information



Step 2: Billing Info	rmation	
* Organization Name:		
* Phone Number:	* *** ***	
Work  V Street Address:	0-000-000-0000	
+ Add Apt, Suite or Other (optiona	D	
* Country:		
Please Select		~
* City:		
State/Province:		
* Postal/Zip Code:		
* □ I have read and agree to t	ne <u>Terms of Service</u>	
I'm not a robot	reCAPTCHA Prinscy - Terms	
Register Back		

Figure 2-3 Registration – Billing Information



#### 2.1.2 Select a Plan

In step 3 of the registration, use the Data Calculator to determine the amount of annual storage and data usage you will require, then select your data plan.

Note: The plans are billed in Canadian dollars (CAD).

Click Proceed to Checkout.

Please Complete Your Registrati	ion	
1 3	4	
Step 3: Plan Selection		
Currency: (CAD) Canadian Dollars		
Solinst Cloud Data Calculator		
1 This Solinst Cloud data calculator will help determine the	e approximate annual data usage based on the application.	
Sample Rate: 0 Minutes V Report Rate: 0 Minutes V		
No. of Logger Channels:		
No. of LevelSenders:		
Annual Data Usage:		
Calculate		
Data Pack	Annual Price	
10 MB	i Free	
500 MB	\$23.00	
1 GB	\$37.00	
10 GB	\$230.00	
50 GB	\$678.00	
Proceed to Checkout		

Figure 2-4 Registration – Data Plan Selection

**Note**: Plan pricing is subject to change.



### 2.1.3 Payment and Invoicing

Complete the registration by confirming your plan and entering your payment details (credit card). Click Pay Now.

Solinst Cloud	
On Back	
Go Back	
Places Complete Your Periotration	
Please Complete Your Registration	
	$\bigcirc$
	-4
Step 4: Plan Confirmation and Checkout	
Plan Selected: 500 MB	
Subtotal: \$23.00	
HST: \$2.99 Total: \$25.99	
By adding the payment details, you agree to:	
<ul> <li>Your credit card will be automatically charged each year at the time of</li> <li>Credit card will be charged at the beginning of the year from the time of</li> </ul>	
<ul> <li>Overages will automatically be charged if the data transfer/storage exc</li> </ul>	
<ul> <li>Overages will automatically be charged if the data transfersionage exc.</li> <li>If your credit card payment is declined for any reason, your account m</li> </ul>	1.54
	-,,

Figure 2-5 Registration – Plan Confirmation



Payment Details   Total   25.99 CAD     Card Number   Card Number   Expiry   MM/YY   Security Code   Security Code		
Card Number Card Number Card Number Card Number Card Number Security Code	Payment Details	
Card Number Card Number Expiry MM/YY Security Code	Total	
Card Number Expiry MM/YY Security Code	25.99 CAD	
Expiry MM/YY Security Code	Card Number 🛛 😽 🛑	xxxx 💷 🕬
MM/YY Security Code	Card Number	
Security Code	Expiry	
	MM/YY	
Security Code	Security Code	
	Security Code	?
Cardholder Name	Cardholder Name	
Cardholder Name	Cardholder Name	
	PAY NOW	
③ PAY NOW	256-bit SSL encrypted Goto Goto	al Payments

Figure 2-6 Registration – Payment Details

You will receive confirmation that your payment was successful and an email will be sent with a link to confirm your registration. You can now click Go back to home page to log-in to Solinst Cloud.

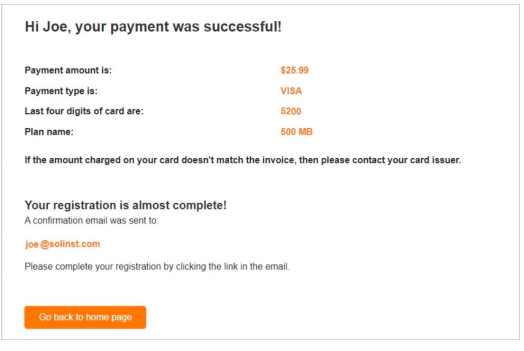


Figure 2-7 Registration – Payment Successful



#### 2.2 Account Settings

Once registered and logged in to your Solinst Cloud account, you can make changes to your settings by going to **Account Settings** from the main menu.

From here, as an Account Manager/Owner, you can make changes to your contact information, email address, password, payment method, plan and download invoices. You can also change the Account Owner/Manager.

**Note:** Depending on the level of account access, the options available to you will differ (e.g. Account Editors can only make changes to their email address, name, password, and download invoices. Account Members can not make any changes to the account settings, other than update their password).

First Name:	Joe	* Last Name:	Smith
Organization Name:	Solinst Cana	* Work Phone Number:	1-905-873-2255
Email address:	joe@solinst.com	* Address:	35 Todd Rd
City:	Georgetown	* State/Province:	Ontario 🗸
Country:	Canada	* Postal/Zip Code:	L7G4R8
Edit			
Edit			
Update Email Addres	S		
-	and enter a valid email address.		
Current Password:			
	2		
New Email: 🚱			
Edit			
Change Password			
	nassword is at least 8 characters long ar	nd contains one numeric and one alphabeti	e character
r louise mane sure your non			
	95		
Current Password: New Password: @ Confirm New Password:	2		



## Solinst Cloud User Guide

Payment Method			Get Payment Invoice
Payment Type:	VISA		Choose the month and year of the invoice you
Cardholder Name:	Joe Smith		want and click 'Download Invoice'
Card Ending In:	5262		2023 V
Expiry Date:	05/26		September - SCL-6 v
Edit			Download Invoice
Change Account Ow	ner	Change Account Plan	Cancel Account
Select User Save Changes	~	Your Current Plan Is: 500 MB Change Plan To: 1 GB	Please contact customer care to cancel your account
		You will be charged a prorated amount of \$14.04 until your next billing date - 05/10/2024.	
		Save Changes	

Figure 2-8 Account Settings

Note: To cancel your account, you must contact Solinst.



#### 2.3 Members

To add other project collaborators to your Solinst Cloud account, from the Solinst Cloud main menu, go to **Members**.

The person who registered the account will automatically be the Account Manager/Owner. The Account Manager/Owner has a full view of all projects in the account and the ability to edit project details.

To invite new members, select the Organizational Access Level from the drop-down menu, enter their email address, then click Invite. They will need to create a login once they accept the invite in the email.

Solinst Cloud	Members				Logged in as: (( 🌔 )) Tricia Doe
Dashboard -					Sign Out
Projects Account Settings Alarms	Members				
Members	Name:	Email:	User Level:	Projects:	
Data Management	Loe Smith	joe@solinst.com	Account Manager	View List	
Project Data Report	🚢 Tricia Doe	tricia@solinst.com	Account Editor	View List	
Device Management					
Connected > LevelSender	Invite New Members to Or	ranization			
Diagnostic Information		gamzation			
SIM Card Settings	* Organization Access Level:		* Email Address:		
Remote LevelSender »	Account Member	~			
Project Data Report					Invite
Alarm Notification Recipients					invite

Figure 2-9 Solinst Cloud Members

The options for member levels are:

Account Editor: Full view of all projects in the account, but can only make edits to the projects they are Project Members/Managers of. Can invite account Members.

Account Member: Can only view projects that they are Project Members/Managers of. Can not approve uploaded data logs or add Account and Project Members. They have a limited Dashboard.

A list of all account Members will be displayed with their access level, as well as list of the projects they are members of.



## 3.0 Solinst Cloud Dashboard

The **Dashboard** will display after you have successfully logged in to Solinst Cloud. At any time in Solinst Cloud, you can access the Dashboard using the main menu on the left of the application or by clicking the Solinst Cloud logo at the top left.

The Dashboard provides a quick and organized overview of all your projects, including a list and map view, and alarm status. It displays the amount of data storage available and the annual data transfer of all the devices in your account. You can upload new data logs to add to projects, which will create a list of data logs that need approval. You can sign-out of Solinst Cloud using the button on the top right.

Solinst Cloud	Dashboard					Logged in as: Joe Smith
Dashboard >						Sign Out
Projects Account Settings Alarms Members	My Projects		🌲 = Alarm Set Up	()) = Alarm Triggered	Data Storage	
Data Management Project Data Report					- 12.6 MB/	500 MB
Device Management						
Connected LevelSender Diagnostic Information SIM Card Settings	Map Map Satellite		Cente	r Map		
Remote LevelSender» Project Data Report Alarm Notification Recipients LevelSender Changes	Solinat Canada Ltd		Solinst Office Senial Number: 30311 Location MVI Latest Report Info: Date Time: 12/09/202 Barcreter, 43, 1943 & 2174/243 Data: Level: 10/2021 m Temperature: 21.357 2127967 Data: Level: 10/2021 m Temperature: 21.357	3123519 Pa		
	Google		Go To Project Change Position		Мар бия 62022 G	sogle Terns Reports raperre
	Data Logs Pending Ap	-				]
	Upload Date = 9/8/2023	File Name > 2020745_At_Desk_2017_09	Total Logs >	File Size > 328KB	Uploaded By >	✓ 〒 0 単
	9/8/2023	2059432_AquaVent_zero_4		107KB	Joe	✓ T 0 ±
	9/8/2023	AquaVent_test_downloadC	1335	261 KB	Joe	✓ ± 0 ≡
	9/8/2023	Baro 5-19-2023.xle	Unknown	43 KB	Joe	✓ ± ⊕ ≡
	Approve to Project: Select a	a project	~			
	Upload Data Logs					
	Select File  Uploading Data Logs/Files	goes towards the data plan sele	ected and may result into	overage if the specified limit i	s exceeded and additional charge	zs may apply.

Figure 3-1 Solinst Cloud Dashboard (Account Manager/Editor View)



#### 3.1 My Projects

The **My Projects** section of the Dashboard lists each project in your Solinst Cloud account alphabetically by name.

**Note:** If you are an Account Member or Editor, you will also see Other Organization Projects that you are not a member of, listed separately.

My Projects	🗘 = No Alarm Set Up	🌲 = Alarm Set Up	(🌲) = Alarm Triggered
△ Solinst Office			Lei din

Figure 3-2 Solinst Cloud Dashboard – My Projects

The alarm icon  $\bigcirc$  beside each project name indicates if an alarm condition has been set and/or triggered in that project. See Section 4.3 for more on **Alarms**.

By clicking the View Project Reports icon 🛄 you can view the **Project Data Report**. See Section 6.0.

By clicking the View Project Details icon <sup>(2)</sup> or project name, you can view all the project details in **Project** View, where you can also make changes to the project, including devices. See Section 4.2.

#### 3.2 Data Storage

Based on your data plan, the Dashboard will display how much **Data Storage** space you have remaining in your account and the annual data transfer of all the devices in your account.

**Note:** Contact Solinst for instructions on how to free-up storage space.

itorage	
12.6 MB/500 MB	
	12.6 MB/500 MB

Figure 3-3 Solinst Cloud Dashboard – Data Storage

You can use data calculator on the Solinst website to see if you need to adjust your plan based on the sample and report rates of your LevelSender telemetry systems and number of attached dataloggers:

https://solinst.com/products/dataloggers-and-telemetry/solinst-telemetry-systems/9500-levelsender/ levelsender.php

As an Account Manager/Owner, you can change your account plan by going to Account Settings (see Section 2.2). To downgrade your plan, contact Solinst.





#### 3.3 Dashboard Map

Each LevelSender obtains GPS coordinates from the cellular network based on the location of the nearest cellular tower. From this, a **Map** is created which displays all device locations in your account. You can display in Map, Satellite or Street View. You can zoom in and out, and drag to different device locations. To re-center, click Center Map.

Selecting a device from the map will display a pop-up with information from that LevelSender, including the serial number, location, and the latest report information including the LevelSender time, internal barometer reading, and the data from the connected datalogger(s).

**Note:** The location icons on the map will indicate by colour if an alarm condition has been set and/or triggered for that device.

From the pop-up you can also Go To the Project to access the **Project View** for more details or make edits, or **Change Position** of the LevelSender by entering custom GPS coordinates, or manually dragging its position on the map.

**Note:** you can also override the LevelSender GPS coordinates and apply custom GPS coordinates to your LevelSender in the Remote LevelSender Changes Section 5.3.

Мар		
Map Satellite	Center Map	8
	Solinst Office × Serial Number: 303157 Location: test	
Todd Rd	Latest Report Info: DateTime: 12/09/2023 16:00:53 Barometer: 98.1709 kPa	
Toda	2174243 Data: Level: 10.0237 m Temperature: 21.521 *C	
Todd Rd	2127967 Data: Level: 32.835 ft Temperature: 23 *C	
TOU	Go To Project Change Position	
	Solinst Canada Ltd	4
		+
Google		Map data @2023 Google Terms Report a map error

#### Figure 3-4 Solinst Cloud Dashboard – Map



### 3.4 Data Logs Pending Approval

This section displays any data logs that have been uploaded and need to be approved for addition to a project. Select the project from drop-down menu, then check the file from the list to approve the data file. The data will then be found in the **Project View** under Data Logs. See Section 4.2.4.

Ipload Date -	File Name ⊧	Total Logs ►	File Size ⊧	Uploaded By ►	Approve this file.
/7/2023	2174243_2023_04_03_18	1083	213 KB	Joe	ͱ0ī

Figure 3-5 Solinst Cloud Dashboard – Data Logs Pending Approval

Before you approve a data log, you can view the file by clicking the View This File icon (1). The data will be shown in chart and list view for you to review. You can also download or delete the file.

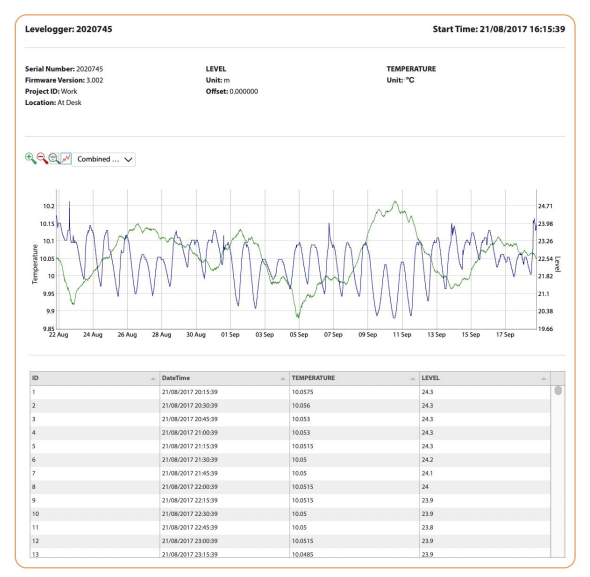


Figure 3-6 Solinst Cloud Dashboard – View Data Logs



#### 3.5 Upload Data Logs

This feature allows you to upload data logs from Solinst dataloggers that are not reporting to the Solinst Cloud, to help keep all your project data organized in one location.

Click the Select File button to browse and choose the file you want to upload. The file will be listed under the **Data Logs Pending Approval** section of the Dashboard. See Section 3.4.

Upload Data Logs	
Select File	
Uploading Data Logs/Files goes towards the data plan selected and may result into overage if the specified limit is exceeded and additional charges may apply.	

Figure 3-7 Solinst Cloud Dashboard – Upload Data Logs





## 4.0 Solinst Cloud Projects

Similar to the Solinst Cloud Dashboard, when **Projects** is selected from the main menu, a list of all your projects in Solinst Cloud will be displayed in alphabetical order.

The alarm icon  $\bigcirc$  beside each project name indicates if an alarm condition has been set and/or triggered in that project. See Section 4.3 for more on **Alarms.** 

By clicking the View Project Details icon **C** or the project name, you can view all the project details in **Project View**, where you can also make changes to the project, including devices. See Section 4.2.

My Projects	(() = Alarm Triggered
A My First Project	<u>Lid</u> \$\$6
(🜲) Solinst Office	Lui 🕸

Figure 4-1 Solinst Cloud Projects – My Projects

#### 4.1 Create a New Project

		Invite New Members to Pro	oject
Add Project Manager:		* Project Access Level:	Project Manager
Select User ~	Add	* Email Address:	
Add Project Member:			
Select User ~	Add		
Members Added			
Email Address:	User Level:		Status:

Figure 4-2 Solinst Cloud Projects - Create New Project

To Create a New Project, enter a Project Name.

Use the drop-down menus to select a Project Manager and add Project Members. You must have at least one Project Manager in each project.

The Users available in the drop-down menus will have been added to your account already using the **Members** section, see Section 2.3.

If a user is not available in the drop-down menu, you can Invite New Members to the Project by selecting the desired Project Access Level and entering their Email Address. Click Invite to send an email invitation.

View the differences between the two User Levels (Project Manager and Project Member) in Section 4.2.2.

Members Added will be listed, along with the Status of their invitation.

Click Create Project once you are finished adding members. You will automatically be taken to the **Project View**, see Section 4.2. See Section 4.2.3 for adding devices to your project.





#### 4.2 Project View

**Project View** can be accessed by clicking the View Project Details icon **W** beside any project name (or by clicking the project name) listed under My Projects in the Solinst Cloud Dashboard, or by going to the **Projects** section from the main menu.

Solinst Office					6
dd Project Manager:			Invite New Members to Pro	piect	
Select User	~	Add			
dd Project Member:			* Project Access Level:	Project Manager	~
Select User	$\sim$	Add	* Email Address:		
					Invite
Project Access					
Devices					
Devices Data Logs Project Map					

Figure 4-3 Project View

#### Note: You can also get to Project View by clicking Go To Project from a pop-up in the Dashboard or Project Maps.

In Project View, you can add new members to the project, view the member's access level and delete members, add devices to the project, and view data logs and the project map.

You can change the name of a project by using the edit icon  $\square$  at the top right of Project View.

You can delete a project by clicking Delete Project at the bottom of Project View.

#### 4.2.1 Project Members

Similar to creating a new project, you can add members to a project in Project View, as well as invite new members. See Section 4.1.

Add Project Manager:				
Select User	~	Add	Invite New Members to Pro	bject
Add Project Member:			* Project Access Level:	Project Manager
Select User	~	Add	* Email Address:	
				Invite

Figure 4-4 Project View – Project Members



#### 4.2.2 Project Access

**Project Access** lists each member currently in the project and the access level they have, e.g., Project Manager or Project Member. You can Edit the Project Access Level using the drop-down menu.

Project Access determines the functions that members have available to them, including the ability to invite members to a project, upload data, and edit project devices.

The access that comes with each Project User Level is as follows:

#### **Project Manager:**

- can add/remove users to/from the project
- can edit all dataloggger and telemetry settings for the project, and project data stored in Solinst Cloud
- can delete the project, and all project data stored in Solinst Cloud

#### **Project Member:**

- can edit all datalogger and telemetry settings for the project, but not data stored in Solinst Cloud
- can view project data stored in Solinst Cloud

You can remove a member from a project by clicking the delete icon  $\bigcirc$  beside their information.

Name:	Edit Project Access Level:	Invite Members:	Upload Data:	Edit Project Devices:	
💄 Tricia Doe	Project Member ~	×	~	~	0
Loe Smith	Project Manager ~	~	~	~	0

Figure 4-5 Project View – Project Members



#### 4.2.3 Devices

Devices lists each LevelSender in your project by serial number, or the name given when programming it.

* Devices	
((♣)) 👔 303157 - LS303157	¢° 🗑
Add New Device	

#### Figure 4-6 Project View – Devices

To view the device settings, click the Device Settings  $\textcircled{}^{\bullet}$  icon. This will take you to the LevelSender Settings page. See Section 5.2.1.

To delete a device from a project, click the Delete Device 👕 icon.

By clicking Add New Device, you will be taken to the LevelSender Setup Wizard to program a connected LevelSender. See Section 5.1.1.

#### 4.2.4 Data Logs

Data logs uploaded and approved in the Dashboard will be listed under **Data Logs** in Project View. You can view the file by clicking the View This File icon (1). The data will be shown in chart and list view for you to review.

You can also download or delete the file, or send a link to the data file by clicking the Copy This Link icon  $\mathscr{O}$ .

Upload Date 👻	File Name >	Total Logs ▶	File Size ▶	Uploaded By ▶	
9/7/2023	2137615_5880.BR-002.W3	48163	9 MB	Joe	0 ± 0 🕯
9/7/2023	2174243_2023_04_03_1835	. 1083	213 KB	Joe	0 ± 0 🗊
9/8/2023	basic2.xle	24	8 KB	Joe	0±01

Figure 4-7 Project View – Data Logs



#### 4.2.5 Project Map

Each LevelSender obtains GPS coordinates from the cellular network based on the location of the nearest cellular tower. From this, a **Project Map** is created which displays all device locations in your projects. You can display in Map, Satellite or Street View. You can zoom in and out, and drag to different device locations. To re-center, click Center Map.

By selecting a device from the map, a pop-up will display information from that LevelSender, including the serial number, location, and the latest report information including the LevelSender time, internal barometer reading, and the data from the connected datalogger(s).

From the pop-up you can also **Go To the Project** to view more details or make changes, or **Change the Position** of the LevelSender by entering custom GPS coordinates, or manually dragging its position on the map.

**Note:** You can also override the LevelSender GPS coordinates and apply custom GPS coordinates to your LevelSender using Remote LevelSender Changes, see Section 5.3.

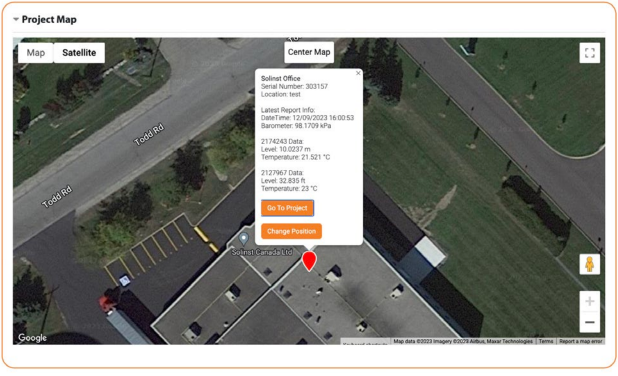


Figure 4-8 Project View – Project Map



#### 4.3 Alarms

The **Alarms** section lists any alarms that have been triggered in your projects. The Alarm List can also be accessed by clicking the Alarm Triggered icon ((1)) beside a project or device name, or in the top right corner of the Solinst Cloud Dashboard.

The Alarm Type, Value and Threshold (if applicable), and Date and Time of the alarm will be identified.

The different alarm types include communication errors and threshold alarms that are set when configuring your LevelSender. Account and Project Managers automatically receive email alerts; other alarm recipients can be set up using the Alarm Notification Recipients option in the main menu, see Section 5.2.2.

If an alarm has been dealt with, you can click Clear Alarm to remove it from the list.

Solinst Cloud	Alarms				Logged in as: ((أين)) Tricia Doe
Dashboard 🚽					Sign Out
Projects					
Account Settings	Alarm List				
Members					
	() Solinst Office -	LS303157			
Data Management 🔋 🕞	Serial Number	Alarm Type	Alarm Value	Alarm Threshold	Date/Time
Project Data Report	303157	Communication Error		-	12/09/2023 15:55:53
Device Management					
Connected LevelSender	Clear Alarm				
Diagnostic Information					)

Figure 4-9 Alarm List



## 5.0 LevelSender Device Management

The LevelSender 5 is a simple, low cost device designed to wirelessly send data from Solinst dataloggers in the field, via 4G LTE cellular communication, to Solinst Cloud.

**Note**: For more information on the LevelSender, including battery installation, battery life estimates, datalogger connections and installation in the field, see the Levelsender User Guide.

#### 5.1 Connected LevelSender Options

For initial setup and direct communication with Solinst Cloud, the LevelSender 5 must have three lithium batteries installed and be connected to the computer using a USB cable (available from Solinst). The connection is accessed by loosening the nut around the antenna and removing it along with the top cap (remove the three screws).



Figure 5-1 Connecting a LevelSender to a computer via USB cable

When connected to Solinst Cloud, a LevelSender can be programmed and added to a project, settings can be reviewed and edited including updating **SIM Card Settings** (see Section 5.1.1), and **Diagnostic Information** obtained (see Section 7.1).

Get to these options by clicking the Connected LevelSender options from the main menu.



#### 5.1.1 Adding a LevelSender

You will be prompted to **Project View** when setting up a new project, where you can Add a New Device. See Section 4.1.

You can also add a device by going directly to Project View, under **Devices** (see Section 4.2.3) or **Connected LevelSender** from the main menu.

Solinst Cloud	LevelS	ender Detectec					Logged in as: Joe Smith
Dashboard 🕞							Sign Out
Projects Account Settings	Connected LevelSender Op	otions > LevelSender Se	tup Wizard > LevelSende	er Detected			Sign out
Alarms	LevelSender Detected	LevelSender Setup	Pre-Start Diagnostics				
Members		• •		1 Make sure your Le	evelSender is conr	ected via USB port, then	click the "Connect
Data Management 🛛 🕞				LevelSender" button.			
Project Data Report							
Device Management	Second Se	_		Connect LevelSender	Advanced Setup	Diagnostic Information	Next Cancel
Connected v			4				
Diagnostic Information							
SIM Card Settings			1-				
Remote LevelSender ►		0					
Project Data Report							

Figure 5-2 Connecting a LevelSender to Solinst Cloud

With your LevelSender connected to the USB port, click Connect LevelSender. This starts the LevelSender Setup Wizard.

**Note**: You can re-program a previously configured LevelSender by using the following steps, or if you just need to update the **SIM Card Settings**, go directly to that option in the main menu once the LevelSender is connected.

Once the connected LevelSender is detected by the Wizard (this may take a few seconds), click Next to continue the setup.

Solinst Cloud	LevelSender Detected	Logged in as: Joe Smith
Dashboard		Sign Out
Projects Account Settings	Connected LevelSender Options > LevelSender Setup Wizard > LevelSe	
Alarms	LevelSender Detected LevelSender Setup Pre-Start Diagnostic	
Members		LevelSender 303157 successfully connected
Data Management		
Project Data Report	Pie	rice APN is: globaldata.net ase click on 'Advanced Setup' in order to change the APN.
Device Management		k Next to continue your LevelSender setup.
Connected + LevelSender		Advanced Setup Diagnostic Information Next Cancel
Diagnostic Information		Disconnect LevelSender
SIM Card Settings		

Figure 5-3 LevelSender Detected



Or if you have set up a data plan with a cellular service provider other than Solinst, for example, select **Advanced Setup** in order to change your APN/SIM Card Settings. You can test that the settings are correct by clicking Diagnostic Information and performing the tests. See Section 7.1 for more on diagnostics. Click Next when finished. Click Cancel to exit the Wizard at any time.

Solinst Cloud	LevelSe	ender Detected	È			Logged in as: Joe Smith
Dashboard F						Sign Out
Projects Account Settings	Connected LevelSender Op	ptions > LevelSender 5	Setup Wizard > LevelSe	nder Detected		
Alarms	LevelSender Detected	SIM Card Settings	LevelSender Setup	Pre-Start Diagnostics		
Members			A	PN:	globaldata.net	0
Data Management			U	ser Name:		
Project Data Report			Pi	assword:		
Device Management	A second se			NS1:		0
Connected v		- H	D	NS2:		0
LevelSender Diagnostic	-		SI SI	MS Centre Number.		0
Information						
SIM Card Settings		-				Back Next Cancel
Remote ⊩ LevelSender						

Figure 5-4 LevelSender APN/SIM Card Settings

#### 5.1.2 LevelSender Setup

In this step you will enter your LevelSender Settings. Ensure the correct project is selected in the drop-down menu. Optionally, enter a name for the LevelSender (the serial number is the default).

Solinst Cloud	LevelSender Detected				Logged in as: Solinst Canada
Dashboard >					Sign Out
Projects Account Settings	Connected LevelSender Options > LevelSender Setup Wizard > LevelSender Setu	ender Detected			
Alarms	LevelSender Detected SIM Card Settings LevelSender Setup	Pre-Start Diagnostics			
Members		evelSender Setup			
		Project List:	Solinst Office		~
Data Management		evelSender Name:	303157		
Project Data Report		Location:	MW1		
Device Management	The formation of the second	Sampling Rate:	1	Minute(s)	• 0
Connected v LevelSender		Reporting Rate:	10	Minute(s)	• 0
Diagnostic		lumber of Dataloggers attached:	One Datalogger	Two Datalog	gers
SIM Card Settings		ustom GPS Coordinates Override Device's GPS Coordinates			
Remote ► LevelSender		atitude:			
Project Data Report		ongitude:			

Figure 5-5 LevelSender Setup

**Note:** Reported units will follow Levelogger units. To select the reported units connect the Levelogger to the Levelogger PC Software and select the preferred units for each channel in the Levelogger Settings. To apply the settings, you must start then stop the Levelogger. See the Levelogger User Guide for more details if required.



Complete the following information for the LevelSender set up:

- Location: enter specific site / location information to identify each LevelSender.
- Sampling Rate: the rate that the LevelSender collects data from the connected datalogger(s). Sampling Rate can be set from 1 minute to 99 hours.
- **Reporting Rate:** the rate that the LevelSender reports collected data. Reporting rate can be set from 5 minutes to 99 hours. With each report, the LevelSender will also check for remote updates from the Solinst Cloud.

**Note:** The LevelSender will use battery power each time it samples, reports, and checks for updates. As such, more frequent intervals will drain the battery more quickly. See the LevelSender User Guide for more details.

- Number of Dataloggers Attached: select one or two dataloggers.
- Custom GPS Coordinates: each LevelSender obtains GPS coordinates from the cellular network based on the location of the nearest cellular tower. However, you can override the network information and enter your own coordinates to map the LevelSender location.

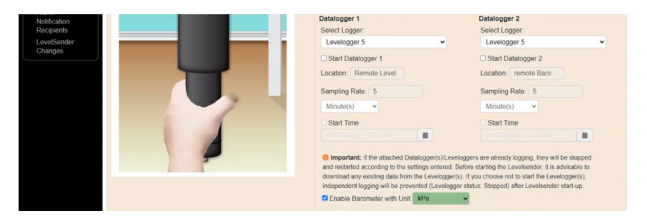


Figure 5-6 LevelSender Datalogger Settings

• Select Logger: select the type of datalogger connected, e.g. Levelogger 5, Barologger 5, etc.

You can optionally select and program the connected dataloggers to record simultaneously in there own internal memory as a back-up. Check the box to select independent logging and enter the following details:

**Note:** When using a Splitter, the number 1 or 2 will identify the Dataloggers in Solinst Cloud. The numbers are labeled directly on the Splitter.

- Location: specific site / location information that you input to identify each datalogger.
- **Sample Rate:** the rate at which the datalogger records in its internal memory. Sampling rate depends on the type of datalogger connected.
- Start Time: set a date and time for the datalogger to start independent logging.

**Note:** Programming independent logging in the dataloggers can also be done after setting up the LevelSender station, by sending a remote change via LevelSender Changes (Section 5.2.3).

**Note:** If the connected dataloggers are already logging, they will be stopped with the startup of the LevelSender, and restarted if you selected the option described above. It is advisable to download the data in the datalogger(s) before connecting to the LevelSender. If you do not enter any settings for the loggers or select the "Start Datalogger" box, the datalogger will automatically be stopped with LevelSender startup and independent logging will not start.



Checking the **Enable Barometer with Unit** box provides both barometrically compensated water level data and a raw water level data. Units of measurement for the internal barometer pressure readings are available in psi, kPa, and mbar.

#### 5.1.3 Alarm Setup

The alarm setup allows you to set specific alarm conditions for each of the dataloggers attached to the LevelSender. If an alarm condition has been met, notifications will be shown in various locations in the Solinst Cloud – the Dashboard, Project View, and Alarms.

Datalogger 1		Datalogger 2	
Level Event		Level Event	
High Limit	0	🗆 High Limit	0
Low Limit	0	C Low Limit	0
🗆 % Change	0	🗆 % Change	0
Temperature Event	t	Temperature Even	it
High Limit	0	High Limit	0
Low Limit	0	C Low Limit	0
🗆 % Change	0	🗆 % Change	0
Conductivity Event		Conductivity Even	t
High Limit	0	High Limit	0
Low Limit	0	C Low Limit	0
🗌 % Change	0	🗌 % Change	0

Figure 5-7 Alarm Setup

#### Note: An automatic alarm will be triggered if the LevelSender battery falls below 60% (2.7 Volts).

For each channel parameter (level, temperature, conductivity) you can set a "High Limit", "Low Limit", and "% Change" alarm event. The "High Limit" sets a value, that if exceeded by a datalogger reading, will result in an alarm condition being met. The "Low Limit" alarm condition is met when a reading taken by the datalogger goes below the set value. A "% Change" alarm condition is met when a reading taken by the datalogger changes by the set percentage, from the last recorded reading.

**Note:** Rainloggers only allow a "High Limit" alarm to be set.

**Note:** The frequency that alarm conditions can be reported is based on the Sampling Rate set for the LevelSender.

**Note:** Setting up alarms can also be done after setting up the LevelSender, and going to the LevelSender Changes (Section 5.2.3).

Click Next to continue the setup.





## 5.1.4 Pre-Start Diagnostics

Solinst Cloud	LevelSender Detected			Logged in as: Joe Smith
Dashboard Projects	Connected LevelSender Options > LevelSender Setup Wizard > LevelSe	nder Detected		Sign Out
Account Settings Alarms Members	LevelSender Detected SIM Card Settings LevelSender Setup	Pre-Start Diagnostics		
Data Management	Те	est LevelSender Battery est Mobile Connection	<i>*</i>	
Project Data Report	To an and the second se	est Cloud Connection and Test Notification Email	×.	
Device Management - Connected +		est Datalogger 1 est Datalogger 2	~	
LevelSender Diagnostic Information				
SIM Card Settings Remote ►		velSender Start Time:	rvddyyyy 12.00 AM	
LevelSender Project Data Report			Back	Start LevelSender Cancel

The Pre-Start Diagnostic tests are done automatically when you reach this step.

Test LevelSender Battery: this test will fail if the LevelSender battery is below 2.5 volts.

**Test Mobile Connection:** checks if the LevelSender is connected to the mobile carrier. The possible causes of failure are: improperly inserted SIM Card, low signal strength or power failure.

Test Cloud Connection: checks if the LevelSender is connected to the Solinst Cloud.

Send Test Notification Email: sends a test email to project members.

Test Datalogger: tests the communication of the attached datalogger(s).

When all the tests are passed, select a LevelSender Start Time, then click **Start LevelSender** to complete the setup of your LevelSender. The LevelSender will start collecting data at programmed start time.

Note: The LevelSender will start working immediately if you set a start time earlier than the current time.

You can also start your LevelSender using the Remote LevelSender Changes options or the Solinst Cloud LevelSender Field Utility once in the field (see Section 8.0).

**Note:** A LevelSender can be stopped from sampling/reporting by running diagnostics (Section 7.1), or remotely using LevelSender Changes., see Section 5.2.3 (will still check for remote updates at the reporting interval), or the Solinst Cloud LevelSender Field Utility (see section 8.0).

Figure 5-8 Pre-Start Diagnostics



#### 5.2 Remote LevelSender Options

From the main menu, click **Remote LevelSender**. Here you will have options to view the **LevelSender Settings, View the Project Data Report**, add **Alarm Notification Recipients**, and update the device with **LevelSender Changes**. See Section 6.1 for viewing the Project Data Report.

#### 5.2.1 LevelSender Settings

Selecting the serial number or name of a programmed remote (or connected) LevelSender I from the Project List will display the LevelSender Settings:

Solinst Cloud	LevelSender Settings		Logged in as: Joe Smith
Dashboard Projects Account Settings	Remote LevelSender Options > LevelSender Settings		Sign Out
Alarms Members	LevelSender Settings Project Data Report Alarm Notific Select a device from the list below to see more details	LevelSender Changes	The second secon
Data Management	└─ Project List └─ Solinst Office	LevelSender settings were last updated on: Tue Sep 1 LevelSender Information	12 2023 16:00:53 GMT-0400 (Eastern Daylight Time)
Device Management	└ ∦ 303157-#LS303157	Location: test Status: Reporting Firmware Version: 2.200	9 76%
Diagnostic Information SIM Card Settings Remote LevelSender+	Add New LevelSender	Cellular Status: Excellent	
Project Data Report Alarm Notification Recipients		Signal Strength: 🛜	
LevelSender Changes		Sampling Rate: 3 Reporting Rate: 5 Start Time: 12/09/20	Minute(s) V Minute(s) V 23 15:34:26
		Number of Loggers attached: One Da	talogger   Two Dataloggers Barometer with Unit kPa
	Historical Alarms		
	No. of Alarms (Max 50): 10 Update Serial Number Alarm Type	Alarm Value Alarm Threshold	Date/Time

Figure 5-8 Remote LevelSender Settings

#### LevelSender Information

- Location: specific site / location information that you input to identify each LevelSender.
- **Status:** the LevelSender will either be "Reporting" with a previously programmed data collection schedule, "Stopped", or "Waiting to Start" at a programmed future start time.

Note: The status will update after the first report. Before that, the status will be "Waiting to Start".

• Firmware Version: the firmware version of the LevelSender station will be displayed.



- LevelSender Battery: the percentage of battery level remaining in the LevelSender will be displayed.
- Cellular Status: the status of the cellular connection will displayed.
- Signal Strength: the signal strength of the LevelSender modem will be displayed.

#### LevelSender Setup

- Sampling Rate: the rate that the LevelSender station collects data from the connected datalogger(s).
- Reporting Rate: the rate that the LevelSender station reports collected data to the Solinst Cloud.
- **Start Time:** the date and time the LevelSender started collecting data (or date and time the LevelSender is programmed to start).
- Number of Dataloggers Attached: either one or two dataloggers will be attached.
- Enable Barometer with Unit: if checked, indicates that the internal barometer is used to compensate water level readings in the units shown.

#### **Historical Alarms**

This section will display information about any alarms that have been triggered for the LevelSender. You can also Update the number of historical alarms that are displayed, up to a maximum of 50.

Note: You can Add a New LevelSender to the same project in this window.

#### 5.2.2 Alarm Notification Recipients

In addition to Account and Project Managers, you can add **Alarm Notification Recipients** that will receive an email alert when an alarm condition has been met.

To add an alarm notification recipient, enter the Email Address and Display Name of the recipient, then click Add. You can also Remove recipients from the list. Click Save Changes when you are finished adding or removing recipients.

Solinst Cloud	Alarm Notification Re	Logged in as: Tricia Doe			
Dashboard					Sign Out
Projects Account Settings	Remote LevelSender Options > Alarm Notification	Recipients			
Alarms	LevelSender Settings Project Data Report	Alarm Notification Recipients	LevelSender Changes		
Members	Project managers and members will alw	ays receive the alarm notificat	ion emails. This setup i	s for external collaborators.	The LSS LevelSender
Data Management 🛛 🕞	Project List	* Ema	il Address:		
Project Data Report	└_ Solinst Office	* Disp	lay Name:		
Device Management	└   303157 - #L5303157	Recipi	ent(s):	No Recipient Added	
Connected LevelSender					
Diagnostic Information			Add Remove	Remove All Save Changes	Cancel
SIM Card Settings					

Figure 5-9 Alarm Notification Recipients



#### 5.2.3 Remote LevelSender Changes

To make changes to a remote LevelSender, click **LevelSender Changes**, then select the device from the Project List.

Solinst Cloud	LevelSender Changes		Logged in as: Tricia Doe
Dashboard 🕞			Sign Out
Projects Account Settings Alarms	Remote LevelSender Options > LevelSender Changes           LevelSender Settings         Project Data Report         Alarm Notification	ication Recipients LevelSender Changes	
Members	Select a device from the list below to see more detail	ls.	The LS5 LevelSender
Data Management 🛛 🕞	L Project List	303157	ľ
Project Data Report	L Solinst Office	LevelSender settings were last updated on Tue Sep 12 2023 16:00:53 GMT-0400 (Eas	tern Daylight Time)
Device Management	303157 - #LS303157	There are no LevelSender changes pending.     = Pending Changes	New Changes
Connected   LevelSender		LevelSender Email: Not Available	
Diagnostic Information		Sampling Rate: 3 Minute(s)	
SIM Card Settings		Reporting Rate: 5 Minute(s) V	
Remote LevelSender + Project Data		Location: test	
Report		Start LevelSender	
Alarm Notification		09/12/2023 3:34 PM	
Recipients ▶ LevelSender		○ Stop LevelSender	
LevelSender Changes		Custom GPS Coordinates	
		✓ Override Device's GPS Coordinates	
		Latitude: 43.65276457	
		Longitude: -79.90221801	

Figure 5-10 LevelSender Changes

You can change the name of the LevelSender device by using the edit 🦵 icon at the top right of the screen.

The time and date that the LevelSender settings were last updated will be displayed.

If there are changes pending, or new changes applied, this will be indicated beside the setting by either a yellow or green circle, respectively.

The unique email that you may have set to be associated with the LevelSender will appear in the **LevelSender Email** field. This will only be set if you previously programmed the LevelSender using LevelSender Software (see the LevelSender 5 User Guide).

From here, you can edit the LevelSender Setup, including Sampling Rate, Reporting Rate, and Location.

You can set a new Start time for the LevelSender, or Stop a LevelSender from sampling/reporting.

Note: If you Stop a LevelSender, it will stop sampling/reporting, but will continue to check for remote updates (e.g. a new start time) at the set reporting rate. It will use a small amount of battery and data during these checks.

**Note:** To stop your LevelSender from reporting **and** checking for updates, it must be done with the LevelSender directly connected to the computer using the USB cable and the Diagnostics Information option (See Section 7.1), or the Solinst Cloud LevelSender Field Utility (see section 8.0).





Note: Any changes made in this tab will not be applied to the remote LevelSender until after its next report (they will not occur right away). You should know your LevelSender schedule so you can apply changes at an appropriate time.

You can override the default location coordinates of the LevelSender by adding Custom GPS Coordinates. Check to Override the Device's GPS Coordinates and enter the Longitude and Latitude values.

Datalogger 1 - 2174243	Datalogger 2 - 2127967
Select Logger: Levelogger 5 🗸	Select Logger: Levelogger 5 🗸
Enable Start/Stop Datalogger 1	Enable Start/Stop Datalogger 2
Location: Well 1	Location: Well 2
Sampling Rate: 1	Sampling Rate: 1
Minute(s) 🗸	Minute(s)
Start Datalogger 1	Start Datalogger 2
09/21/2023 11:46 AM 🗰	09/21/2023 11:46 AM 🛗
Stop Datalogger 1	Stop Datalogger 2
09/21/2023 11:46 AM 🗰	09/21/2023 11:46 AM
Important: If the attached Datalogger(s)/Leveloggers are and restarted according to the settings entered. Before s download any existing data from the Levelogger(s). If you independent logging will be prevented (Levelogger status C Enable Barometer with Unit KPa	tarting the Levelsender, it is advisable to u choose not to start the Levelogger(s),

Figure 5-11 LevelSender Changes - Datalogger Setup

You can update or set the connected dataloggers to record independently in their own internal memory.

• Select Logger: select the type of datalogger connected, e.g. Levelogger 5, Barologger 5, etc.

**Note:** See the Levelogger and Vented Dataloggers User Guides for more information on each datalogger type, and their logging capabilities.

Check the box to enable updates to the datalogger. You can program the following for each connected datalogger:

- Location: specific site / location information that you input to identify each datalogger.
- **Sampling Rate:** the rate at which the datalogger records in its internal memory. Sampling rate depends on the type of datalogger connected.
- **Start Datalogger:** set a date and time for the datalogger to start recording, or select to **Stop** the datalogger from recording if it is already logging.

**Note:** When using a Splitter, the number 1 or 2 will identify the Dataloggers in Solinst Cloud. The numbers are labeled directly on the Splitter.

There is also the option to enable, or disable the internal barometer (see Section 5.1.2).

There is also the option to update or add alarm settings for the connected dataloggers (see Section 5.1.3).

Once you have finished editing the LevelSender settings, click Save.

These changes will be applied to the remote LevelSender at its next scheduled report interval.



## 6.0 Data Management

The Project Data Reports can be accessed in three ways:

- Going to Project Data Report from the main menu
- Going to Remote LevelSender Options from the main menu, then Project Data Report
- By clicking the View Project Reports icon 🔟 beside a project's name in the Dashboard or Projects

#### 6.1 Project Data Report

Use the drop-down menus to select the project and the report type (table or charts) that you want to view. Use the filters to view data with different units, time intervals, or isolate one datalogger or specific parameter. You can select to Refresh the Report at any time.

Solinst Cloud	LevelSe	nder Data C	ollection				Logged in as: Joe Smith
Dashboard Projects Account Settings Alarms Members	Remote LevelSender Option	s > LevelSender Da Project Data Repor		cipients LevelSe	nder Changes		Sign Out
Data Management	Select Project: Solinst Offic Select Report: 1: Data Tabl						The second secon
Device Management	Latest Log Data Time: Tue Sep 12 2023 11: Serial Number: 2127967	52:59 GMT-0400 (I	Eastern Daylight Time)				
SIM Card Settings	Refresh Data						≝ ¥ :
Remote LevelSender v			Time •	Location	S/N	Level	Temperature
▹ Project Data	Data Display Set	ttings 1	. Sep 7, 2023, 2:54:37 PM	Well 2	2127967	9.96	23.1
Report	Units	2	Sep 7, 2023, 2:54:37 PM	well 1	2174243	9.98	21.85
Alarm Notification	200020000	3	Sep 7, 2023, 2:55:37 PM	Well 2	2127967	9.96	23.1
Recipients	Level Units: m	. 4	. Sep 7, 2023, 2:55:37 PM	well 1	2174243	9.98	21.84
LevelSender	Temperature Units: "C	<b>↓</b> 5	Sep 7, 2023, 2:56:37 PM	well 1	2174243	9.98	21.85
Changes	LS Barometer Units: kPa	• 6	Sep 7, 2023, 2:56:37 PM	Well 2	2127967	9.96	23.1
		7	Sep 7, 2023, 2:57:37 PM	Well 2	2127967	9.96	23.1
	Conductivity Units: µS/cr	n • 8	Sep 7, 2023, 2:57:37 PM	well 1	2174243	9.98	21.85
	Rainfall Units: mm	• 9	Sep 7, 2023, 2:58:37 PM	well 1	2174243	9.98	21.85
	Filter Data	1	0. Sep 7, 2023, 2:58:37 PM	Well 2	2127967	9.96	23.1
			1. Sep 7, 2023, 2:59:37 PM	well 1	2174243	9.98	21.85
	Aug 14, 2023 - Sep 12, 2	023 - 1	2. Sep 7, 2023, 2:59:37 PM	Well 2	2127967	9.96	23.1
	Serial Number	• 1	3. Sep 7, 2023, 3:00:37 PM	well 1	2174243	9.98	21.85
	Location Enter a value	1	4. Sep 7, 2023, 3:00:37 PM	Well 2	2127967	9.96	23.1
	Location Enter a value	1	5. Sep 7, 2023, 3:01:37 PM	Well 2	2127967	9.96	23.1
	Level	-	<ol> <li>Sep 7, 2023, 3:01:37 PM</li> </ol>	well 1	2174243	9.98	21.85
	9.95 Temperature	999,999 1	7. Sep 7, 2023, 3:02:37 PM	well 1	2174243	9.98	21.86
	19.63	999,999 1	8. Sep 7, 2023, 3:02:37 PM	Well 2	2127967	9.96	23.1
	Conductivity	0 1	9. Sep 7, 2023, 3:03:37 PM	Well 2	2127967	9.96	23.1
	Rainfall	2		well 1	2174243	9.98	21.85
	0	0 2	1. Sep 7, 2023, 3:04:37 PM	Well 2	2127967	9.96	23.1
	LS Barometer 97.64	99.08 2	2. Sep 7, 2023, 3:04:37 PM	well 1	2174243	9.98	21.86
		2	3. Sep 7, 2023, 3:05:37 PM	well 1	2174243	9.98	21.85
		2	4. Sep 7, 2023, 3:05:37 PM	Well 2	2127967	9.96	23.1
		2	5. Sep 7, 2023, 3:06:37 PM	well 1	2174243	9.98	21.85
		2	6. Sep 7, 2023, 3:06:37 PM	Well 2	2127967	9.96	23
		2	7. Sep 7, 2023, 3:07:37 PM	well 1	2174243	9.98	21.85

Figure 6-1 Project Data Report





The Report types available are:

- Data Table
- Level/Temperature/Conductivity Charts
- Rainfall/Barometer Charts
- Logger Comparison Chart
- Location-based Charts
- Metric Cards
- Map

**Note:** If you select "Looker Studio" at the bottom of the data report, you will be taken to a demo project report as an example.

#### 6.1.1 Downloading Reports

Data reports from each connected datalogger can be downloaded to your computer as \*.xle files. These data files can be opened using Solinst Levelogger PC Software. See the Levelogger User Guide for more information. Both the raw data and compensated data files will be downloaded.

You can select a number of reports at once, then click Download Selected Reports to download them all at once. You can download a single set of datalogger files by clicking the Download icon to the right of the file in the list.

<ul> <li>Download Reports</li> </ul>			
Serial Number 🔻	Start Time ▶	Total Logs ⊧	
2127967	07/09/2023 15:43:59	6971	70
2127967	07/09/2023 14:54:37	22	70
2174243	07/09/2023 15:43:59	6971	70
2174243	07/09/2023 14:54:37	22	70
Download Selected Reports			

Figure 6-2 Download Reports



## 7.0 Diagnostics and Troubleshooting

#### 7.1 LevelSender Diagnostics

To perform diagnostic tests on a LevelSender, first connect it to your computer using a USB cable (see Section 5.1).

Select Diagnostic Information from the main menu under the Connected LevelSender options.

Click to perform the following tests:

Test LevelSender Battery: this test will fail if the LevelSender battery is below 2.5 volts.

**Test Mobile Connection:** checks if the LevelSender is connected to the mobile carrier. The possible causes of failure are: improperly inserted SIM Card, low signal strength or power failure.

Test Cloud Connection: checks if the LevelSender is connected to the Solinst Cloud.

Note: The Cloud connection can not be tested while the Levelsender is reporting.

Test Alarm Notification Email: Sends a test email to the alarm notification recipients.

Test Datalogger: tests the communication of the attached datalogger(s).

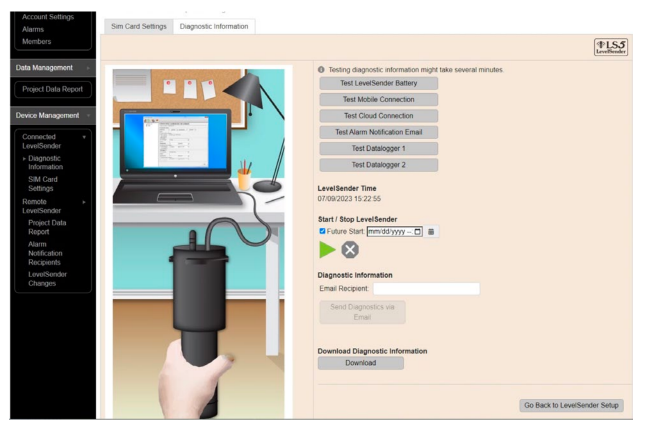


Figure 7-1 LevelSender Diagnostic Information



You can also stop  $\bigotimes$  or start  $\triangleright$  a LevelSender immediately, or set a future start time by checking the box, setting the time, and clicking the start button.

**Note:** The only way to stop a LevelSender from sampling/reporting and checking for updates is to stop it while connected via USB.

After performing all of the desired tests, you can send a diagnostic report to an Email Recipient of your choice. You can also Download the report. The report can be used for your own purposes, or sent to Solinst for further assistance.



#### 7.2 Troubleshooting

#### 7.2.1 LevelSender 5 Troubleshooting

Solinst recommends performing a communication test in the office before heading out to the field to ensure the LevelSender is properly set up. Once the LevelSender is deployed in the field, it is suggested to perform a short communication test (e.g. Report Rate of 15 minutes) to check cellular reception.

When using a Solinst SIM Card, rebooting the LevelSender in the field is suggested to ensure the SIM Card will connect to the strongest signal in the area. To reboot the LevelSender, use the Solinst Cloud LevelSender Field Utility (see Section 8.0), then perform a diagnostic test using the Utility.

Note: See the LevelSender 5 User Guide for more troubleshooting information.



## 8.0 Solinst Cloud LevelSender Field Utility

The Solinst Cloud LevelSender Field Utility can be downloaded from <u>https://downloads.solinst.com</u> You will require a PC running Windows 10 or 11 to use the program.

The Field Utility provides a convenient way to connect to your LevelSender in the field for diagnostic purposes, or to start or stop your LevelSender.

To use the Field Utility, connect the LevelSender to your PC via a USB cable (see Section 5.1). Select the Com Port the LevelSender is connected to, or click Scan LevelSender to retrieve the proper Com Port information. Click Connect.

Solinst Cloud LevelSender F	ield Utility	×
Com Port USB Serial Port (CO	M9) Version 1.0.3	
Connect		
LevelSender Test SN#3031	157 FW Ver2.202	
Test LevelSender Battery 🧹		
Test Mobile Connection 🗸		
Test Cloud Connection 🗸		
Test Datalogger 1 🖌		
Test Datalogger 2 🧹		
Test Barometer 🧹		
Run Test		
LevelSender Time S	Start/Stop LevelSender	
09/07/2023 16:00:10 LevelSender Start Time	Future Start: 9/ 7/2023 + 3:51:56 PM +	
09/07/2023 15:43:59		
Download Diagnostic Infor	mation Reboot LevelSender	
Save Diagnostic Information to PO	C Reboot	

Figure 8.1 Solinst Cloud LevelSender Field Utility

**Note:** The Firmware Upgrade Utility is downloaded along with the Solinst Cloud LevelSender Field Utility, and a shortcut added to your desktop. See the LevelSender 5 User Guide for firmware update instructions.

Click Run Test to perform the diagnostic tests listed. Click Save Diagnostic Information to PC to create a report that you can then use for your own purposes, or send to Solinst for further assistance.

You can Stop or Start a LevelSender immediately, or select a Future Start time.

The **Reboot LevelSender** option can be used to reset a LevelSender before reprogramming, especially when connecting to a new service provider.

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High Quality Groundwater and Surface Water Monitoring Instrumentation

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