

CLOUD DATA HOSTING SOLUTION

Buransh is a cloud hosted solution that allows you to view and download data from any computer or mobile device with an Internet connection. Data from the data logger is pushed to

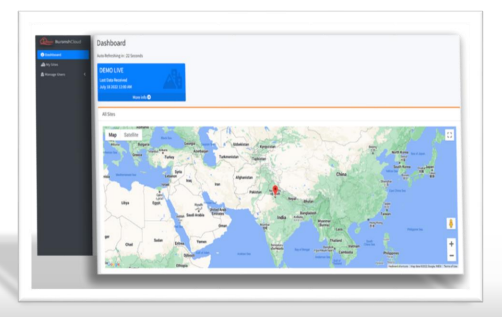
Buransh cloud on regularly scheduled intervals. Analysing near real-time data is made simple in graphical, as well as tabular format. This platform provides an easy-to-use, simple approach for remote hydrological and meteorological data collection.



KEY FEATURES

- Automated data push from data logger to Buransh Cloud
- Telemetry includes cellular modems, GOES communication, and other options.
- Provides cloud based data collection through Buransh Cloud .
- Defining roles and access to your data with personalized credentials for each user.

- Telling you data's story with customizable graphs, tables and dashboards.
- Compatible with many third party data loggers.
 - Custom report delivery from Buransh
- Cloud to remote server.
 Data is secure and backed up off site.



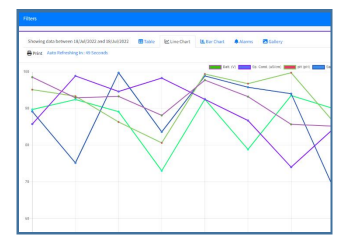
FEATURES / BENEFITS

Buransh Cloud was built with simplicity in mind. A wide variety of features such as near real-time data display, and custom alarm notifications can save you time and prevent costly visits to your site. Storm Central has revolutionized the data collection process, eliminating the need to travel to the

site for data download

Report Generation

Create reports to be automatically sent via FTP or email. With the email function, reports can be forwarded to multiple users simultaneously. Data can also be merged from multiple stations to create unique reports.



Gallery

To make your report intractive, user can set picture of their sites or organitation logo with the tubular data. Maximum three picture can be upolad with same size.

Telemetry Options

Cell: Data is pushed from the data logger to Buransh Cloud via cell modem. This reduces the power requirement at the remote stations.

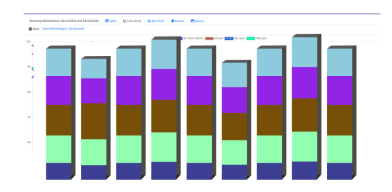
S.No.	Site ID	Entry Date	Batt. (V)	Sp. Cond. (uS/cm)	
1	demo_live_3	July 18 2022 12:30 PM	1.715	90,097	
2	demo_live_3	July 18 2022 12:25 PM	68.02	-2.997	
3	demo_live_3	July 18 2022 12:20 PM	80.836	41.523	
4	demo_live_3	July 18 2022 12:15 PM	61.348	14.238	
5	demo_live_3	July 18 2022 12:10 PM	6.024	30.07	
6	demo_live_3	July 18 2022 12:05 PM	97.339	67,584	
7	demo_five_3	July 18 2022 12:00 PM	25.348	37.524	
8	demo_live_3	July 18 2022 11:55 AM	57.776	86,562	
9	demo_live_3	July 18 2022 11:50 AM	62.635	49.445	
10	demo_live_3	July 18 2022 11:45 AM	34.301	-4.77	
11	demo_live_3	July 18 2022 11:40 AM	58.023	41.311	
12	demo_live_3	July 18 2022 11:35 AM	17.638	44.855	
13	demo, live 3	July 18 2022 11:30 AM	63.346	18,698	
14	demo_live_3	July 18 2022 11:25 AM	13.45	35,671	
15	demo_live_3	July 18 2022 11:20 AM	53.474	4.594	

Graphical and Tabular Data Display

Once data has been pushed from the data logger and stored in Buransh Cloud, it is immediately visible within the simple and intuitive Buransh Cloud interface. Data is presented graphically as well as tabular on the same page.

Alarm Notifications

Once data has been pushed from the data logger and stored in Buransh Cloud, it is immediately visible within the simple and intuitive Buransh Cloud interface. Data is presented graphically as well as tabular on the same page.







Gallery

☐ Table
☐ Line Chart
☐ Bar Chart
☐ Alarms
☐ Gallery

Auto Refreshing in : 54 Seconds







S.No.	Site ID	Entry Date	Temp. (C)	Cond. (uS/cm)	Sal. (psu)	pH (pH)	Sp. Cond. (uS/cm)	TDS (g/L)	ORP (mV)	Depth (m)	Batt. (V)
1	gopeshwar_1	July 18 2022 12:30 PM	20.525	379.25	0.2	6.9	414.7	0.27	-36.18	14.158	14.12
2	gopeshwar_1	July 18 2022 12:25 PM	20.525	382.27	0.2	6.9	418	0.27	-33.26	14.16	14.13
3	gopeshwar_1	July 18 2022 12:20 PM	20.523	382.39	0.2	6.9	418.15	0.27	-32.23	14.162	14.14
4	gopeshwar_1	July 18 2022 12:15 PM	20.524	381.74	0.2	6.9	417.43	0.27	-33.16	14.165	14.11
5	gopeshwar_1	July 18 2022 12:10 PM	20.524	382.16	0.2	6.9	417.89	0.27	-33.57	14.167	14.05
6	gopeshwar_1	July 18 2022 12:05 PM	20.523	384.18	0.2	6.9	420.1	0.27	-32.61	14.169	14.11
7	gopeshwar_1	July 18 2022 12:00 PM	20.524	382.48	0.2	6.9	418.23	0.27	-31.28	14.169	14.13