### **QSafe Pte Ltd Noise Monitoring Web Portal User Guide**



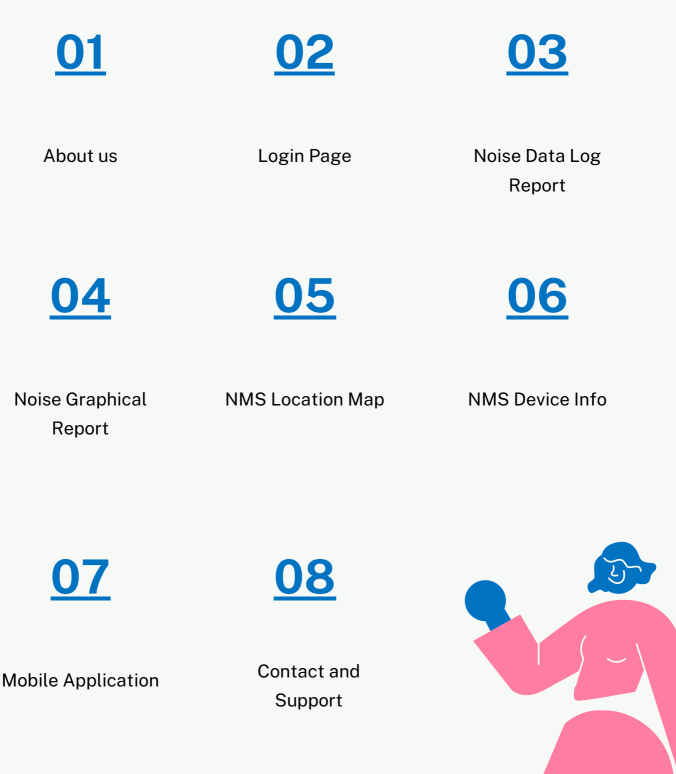




48 Toh Guan Road East, #08-155, **Enterprise Hub, Singapore** 608586

# Table of Contents

QSafe Pte Ltd Noise Monitoring Web Portal User Guide



# About Us

QSafe Pte Ltd Noise Monitoring Web Portal User Guide

Qsafe Pte Ltd was inaugurated in the year 2016 (Formally known as Qsafe Consultants & Services established in Year 2014).The Company is one of the leading monitoring & measurement service providers in Singapore. Our services cover the following areas in the various sectors (including Construction , Marine , Manufacturing , Semiconductor , Offshore , petrochemical , Pharmaceuticals, etc.).

#### **Our Services**

- Workplace Noise monitoring.
- Personal Noise monitoring.
- ACMV Noise Assessment Clarification.
- Noise Impact Assessment.
- Boundary Noise Monitoring.
- On-Board Ship Noise & Vibration Survey.
- Industrial Hygiene air Monitoring.
- Indoor-air quality Assessment.
- Illumination Survey.
- Audiometric examination.
- Supply of Industrial Safety Professional.
- Settlement Monitoring
- Tilt Monitoring
- Vibration Monitoring
- Environmental Impact Assessment
- Traffic Noise Assessment for TOP
- Sales& Rental of Real Time Noise Monitoring System
- Sales& Rental of Real Time Vibration Monitoring System
- Sales & Rental of Portable measuring Instruments
- CCTV Monitoring Services





# **Login Page**

QSafe Pte Ltd Noise Monitoring Web Portal User Guide

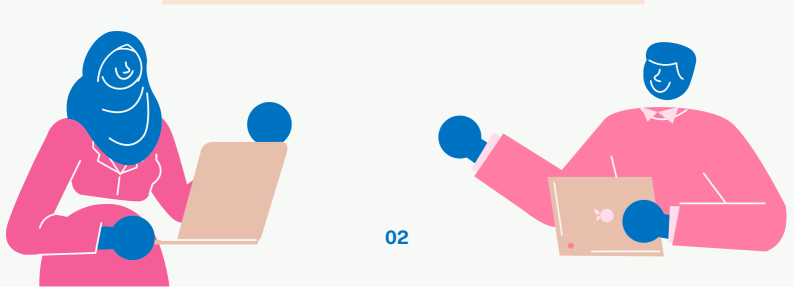
1. Access QSafe Noise Monitoring Web Portal by using the URL https://qsafe.trackmaster.in/



2. Login to the Portal by enter the Username and Password assigned to you



If you have lost the User ID/Password or wish to reset the Password, please kindly email to sales@qsafe.com.sg for assistance.

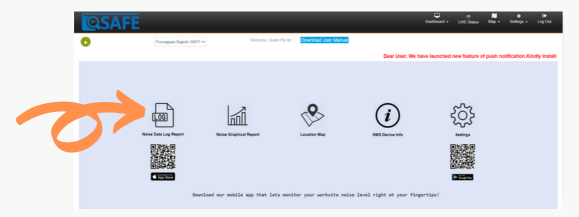


# Noise Data Log Report

QSafe Pte Ltd Noise Monitoring Web Portal User Guide

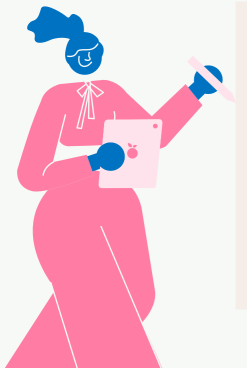
#### View the Real Time Noise Readings

Step 1: Click Noise Data Log Report in Dashboard



#### Step 2: Click + button that you wished to view the real time noise data

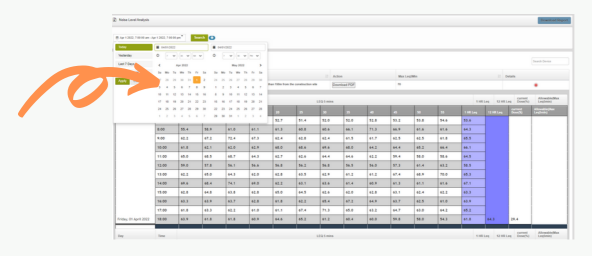
<b>QSAFE</b>				1	Dashboard - LIVE Status	Map - Settings	€♦ i = Log Out
•	Law's Engineering Pte Ltd 🛩	Welcome: Qsafe Pte ltd	wnioad User Manuai				
Noise Level Analysis						Down	nload Report
🗂 Apr 1 2022, 7:00 00 am - Apr 1 202	22, 7 00 00 pm Search ()						
Show 20 v entries						Search Devi	•
Show 20 v entries	11 Building Type		Action	Max Leq5Min		Search Devi	
		It is located less than 150m from the	Action	Max Leq5Min 70			Ce



### Real Time Noise Data

pw 20 v entries																
ite Location			IA	Building Type					Action		MaxLe	qSMin				Details
41 Genting Lane				Residential built	lings located less	than 150m from I	he construction site		Download PDF			79				
																current
Day	Time		-	-	-		LEG	Q 5 mir			_	-	_	18	R Leg 12 HR	1
Day	Tes		05	10	15	20	25	20	35	-0	45	50	55	1 HR Leg	12 Hilling	Dose(%)
	7:00	52.0	54.4	55.8	55.4	52.7	51.4	52.0	52.0	52.8	53.2	53.8	54.6	53.6		
	8:00	55.4	58.9	61.0	61.1	61.3	60.8	60.6	66.1	71.3	66.9	61.6	61.6	64.3		
	9:00	62.2	67.2	72.4	67.3	62.4	62.8	62.4	61.5	61.7	62.5	62.5	61.8	65.5		
	10:00	61.8	62.1	62.0	62.9	68.0	68.6	69.6	68.0	64.2	64.4	65.2	66.4	66.1		
	11:00	65.0	68.5	68.7	64.3	62.7	62.6	64.4	64.6	62.2	59.4	58.0	58.6	64.5	_	
	12:00	59.0	57.8	56.1	56.6	56.8	56.2	56.8	56.5	56.0	57.3	61.4	63.2	58.5		
	13:00	62.2	65.0	64.3	62.0	62.8	63.5	62.9	61.2	61.2	67.4	68.9	70.0	65.3	_	
	14:00	69.6	68.4	74.1	69.0	62.2	63.1	63.6	61.4	60.9	61.3	61.1	61.6	67.1	_	
	15:00	62.8	64.8	63.8	62.8	65.0		62.6	62.0	62.8	63.1	62.4	62.2	63.3	_	
	16:00	63.3	63.9	63.7	62.8	61.8	62.2	65.4	67.2	64.9	63.7	62.5	61.0	63.9		
	17:00	61.8	63.3	62.2	61.0	61.1		71.3	65.0	63.2	64.7	63.0	64.2	65.2	_	
Friday, 01 April 2022	18:00	63.9	61.8	61.8	60.9	64.6	65.2	61.2	60.4	60.0	59.8	58.0	54.3	61.8	64.3	29.4

#### QSafe Pte Ltd Noise Monitoring Web Portal User Guide



**Step 3:** Choose the **Date Range and Search** that you wished to view the noise data log report for the selected period.

#### **Download Report**

Click **Download Report** to download the report for the selected period.

T Apr 1 2022, 7 00 00 am - A			rich 💽														Download Report	
ow 20 v entries																	Search Device	
Site Location			11	Building Type				11 /			Max Leo	SMin				Details		
H Genting Lane				Residential builds	ge located lees th	an 150m from the	construction site	E	Download PDP		70						•	
Day	Time						LD	Q 5 mins						110	Leg 12H	Current Leg Dose(1	Allowable(Max ) LegSmin)	
	Tes		05	10	15	20	25	30	35	40	45	50	55	1 HR.Leg	12 HR Leg	current Dose(%)	Allowable (Max Legitmin)	
	7:00	52.0	54.4	55.8	55.4	52.7	51.4	52.0	52.0	52.8	53.2	53.8	54.6	53.6				
	8:00	55.4	58.9	61.0	61.1	61.3	60.8	60.6	66.1	71.3	66.9	61.6	61.6	64.3			1 1	
	9:00	62.2	67.2	72.4	67.3	62.4	62.8	62.4	61.5	61.7	62.5	62.5	61.8	65.5				
	10:00	61.8	62.1	62.0	62.9	68.0	68.6	69.6	68.0	64.2	64.4	65.2	66.4	66.1				
	11:00	65.0	68.5	68.7	64.3	62.7	62.6	64.4	64.6	62.2	59.4	58.0	58.4	64.5				
	12:00	59.0	57.8	56.1	56.6	56.8	56.2	56.8	56.5	56.0	57.3	61.4	63.2	58.5				
	13:00	62.2	65.0	64.3	62.0	62.8	63.5	62.9	61.2	61.2	67.4	68.9	70.0	65.3				
	14:00	69.6	68.4	74.1	69.0	62.2	63.1	63.6	61.4	60.9	61.3	61.1	61.6	67.1				
	15:00	62.8	64.8	63.8	62.8	65.0	64.5	62.6	62.0	62.8	63.1	62.4	62.2	63.3				
	16:00	63.3	63.9	63.7	62.8	61.8		65.4	67.2	64.9	63.7	62.5	61.0	63.9				
	17:00	61.8	63.3	62.2	61.0	61.1		71.3	65.0	63.2	64.7	63.0	64.2	65.2				
Friday, 01 April 2022	18:00	63.9	61.8	61.8	60.9	64.6	65.2	61.2	60.4	60.0	59.8	58.0	54.3	61.8	64.3	29.4		

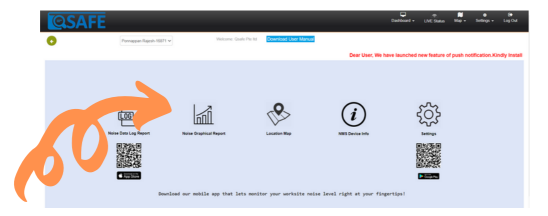


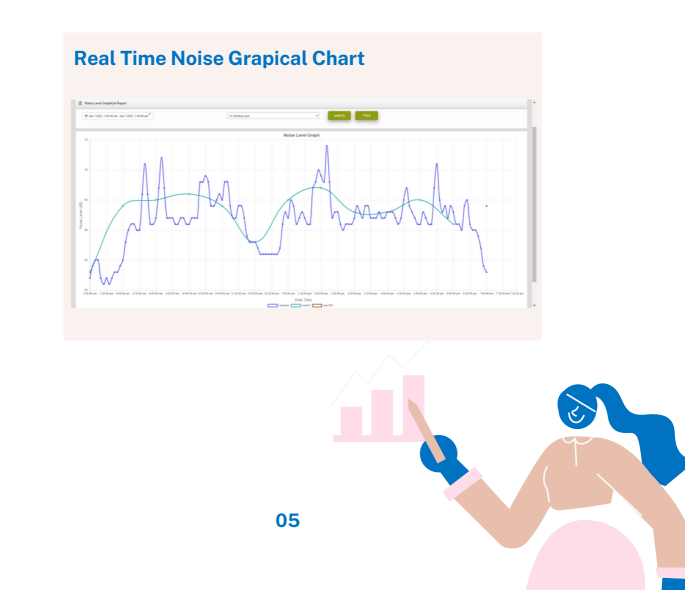
# Noise Graphical Report

QSafe Pte Ltd Noise Monitoring Web Portal User Guide

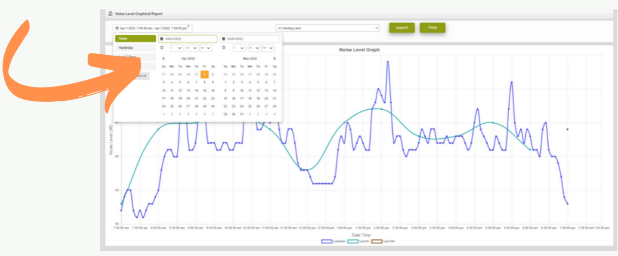
#### View the Real Time Noise Graphical Chart

Step 1: Click Noise Graphical Report in Dashboard





#### QSafe Pte Ltd Noise Monitoring Web Portal User Guide



### **Step 2:** Choose the **Data Range and Search** that you wished to view the noise graphical report fot the selected period.

#### Download Noise Graphical Chart

Click **Print** to download the Noise Graphical Chart for the selected period.



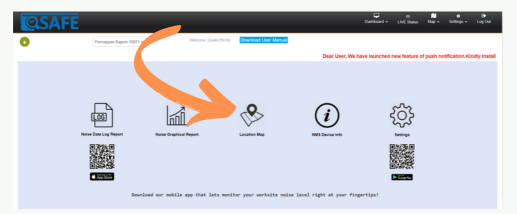


# NMS Location Map

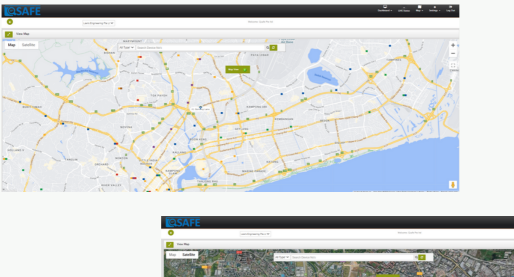
QSafe Pte Ltd Noise Monitoring Web Portal User Guide

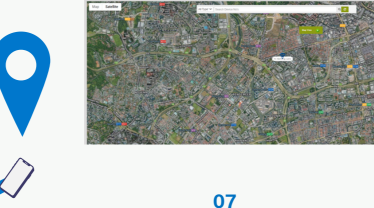
#### **View the Location**

Step 1: Click Location Map in Dashboard



Noise Meter Location will be shown in integrated Google Map. Location can be viewed in Map view and Satellite view.



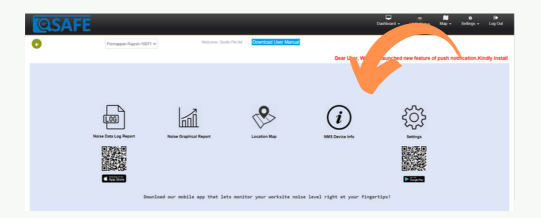


# NMS Device Info Noise Monitoring Web Portal

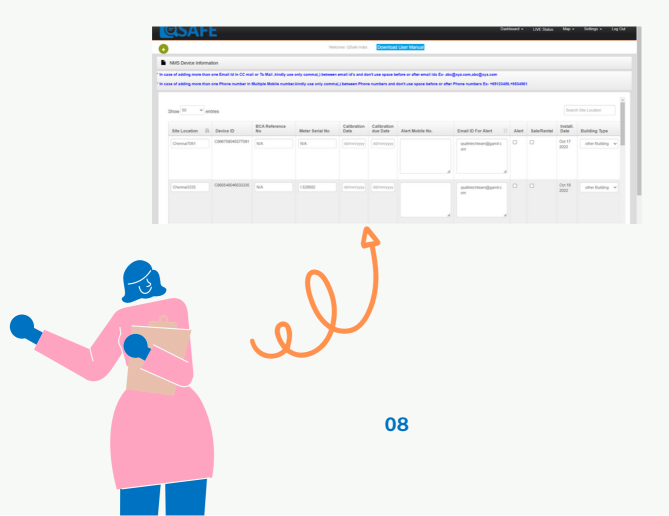
**QSafe Pte Ltd User Guide** 

#### **To Update Device and Contact Details**

Click NMS Device Info in Dashboard



Update your Email ID and Contact Number for Real-Time Alerts and Save.



# Mobile Application

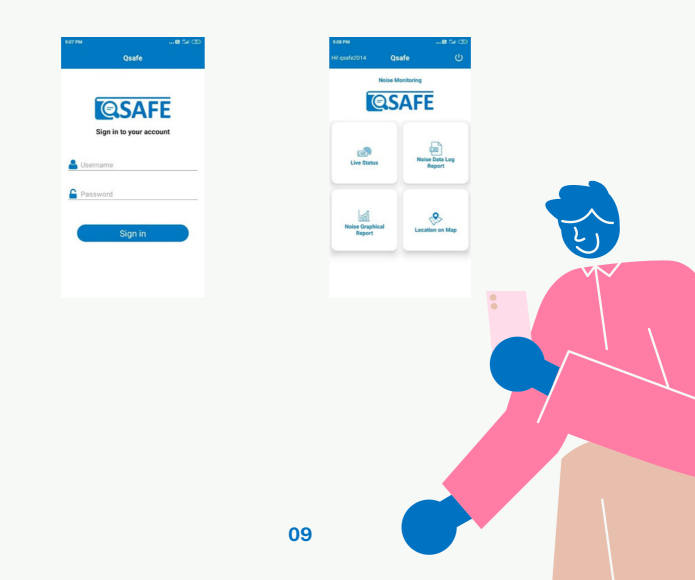
QSafe Pte Ltd Noise Monitoring Web Portal User Guide

#### **Download Mobile Application**

**Step 1:** Scan this QR Code or Search Qsafe Noise and Vibration Monitoring in Play Store and App Store.



Step 2: Login with your UserID/Password



# Contact and Support

QSafe Pte Ltd Noise Monitoring Web Portal User Guide

For any Technical and Service-related queries, please kindly email to **sales@qsafe.com.sg** for assistance.

### Contact

+65 8123 4812, +65 8031 7614, sales@qsafe.com.sg **QSafe Pte. Ltd** 48 Toh Guan Road East, #08-155, Enterprise Hub, Singapore 608586 www.qsafe.com.sg

We thank you for your continued support of our services!

