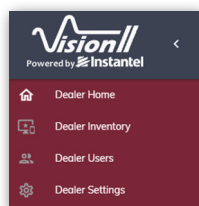


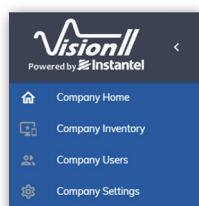
Quick Guide

Getting Started



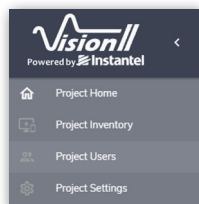
Red Side Panel - Dealer Level
Manage multiple companies and projects

Home — Add Companies
Inventory — Fleet Management
Users — Manage Dealer Users
Settings — Manager Dealer Information



Blue Side Panel - Company Level
Manage one company and multiple projects

Home — Project Management
Inventory — Fleet Management
Users — Manage Company Users
Settings — Manager Company Information

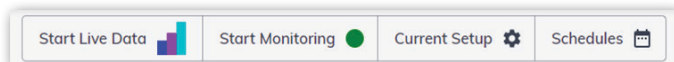


Grey Side Panel - Project Level
Manage or view a specific project

Home — Project Specific Management
Inventory — Project Devices, History, Live Data
Users — Manage Project Users
Settings — Manage Project Settings

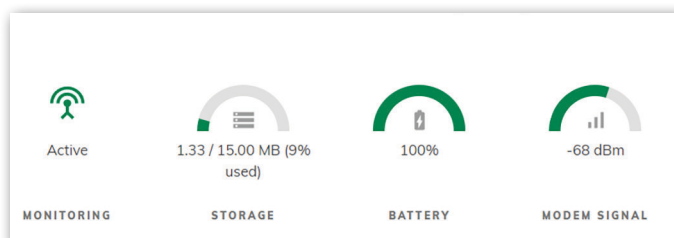
Note: User role will determine the panels viewed.

Device Control













Start Live Data — Click to Start/Stop Live Data on Device
Start Monitoring — Click to Start/Stop Device Monitoring
Current Setup — Device Settings and User Notes - Edit, Delete, Add, Receive, Send
Schedules — Device Monitoring Schedule, Edit, Delete, Add, Receive, Send

Device Status



Monitoring — Active (Monitoring) or Inactive (Not Monitoring)
Storage — Capacity Used / Remaining
Battery — Remaining Battery Life and Charging Status
Modem Signal — Strength of Cellular Signal

Device SnapShot™

7		1		4		2		
TOTAL		MONITORING		CONNECTED NOT STREAMING		UNKNOWN		
Status	Serial Number	Nickname	Comment	Deployed	Live Date	Activation Date	Alarms	Warnings
	UM10170	QA Desk #2	SLM	Deployed		Mar 23 2023	3	3
	UM14108			Not Deployed			21	65
	UM17998	QA Desk #1	Linear Mic	Deployed		Feb 28 2023	4	15
	UM21262	Jason	SLM	Deployed		Mar 03 2023	5	3
		Aaron	SLM			Mar 24 2023	18	28

Total — Total Devices on Project
Monitoring — Live Data™ on Device Activated, Monitoring
Connected Not Streaming — Live Data™ on Device Activated, Not Monitoring
Unknown — Device Not Deployed (Available for Use on a Project)

Device Listing Status

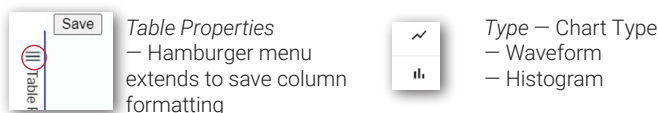
- (Grey) Inactive/Not Monitoring
- (Red) Not Deployed on Project
- (Green) Deployed/Monitoring
- (Green) Enabled
- (Red) Currently Disabled

Project Event Summary

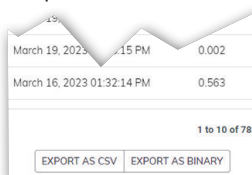
Event Summary									
WED NOV 30 2022 - WED MAR 29 2023									
795				212			148		
TOTAL				WARNINGS			ALARMS		
Serial Number	Type	View Report	Trigger Time	Transverse Peak (in/s)	Vertical Peak (in/s)	Longitudinal Peak (in/s)	TVL Max (in/s)		
UM21475			March 27, 2023 10:01:54 AM	1.037	0.901	0.167	1.037		
UM21475			March 27, 2023 08:58:57 AM	1.851	0.660	2.558	2.558		
UM21475			March 24, 2023 04:18:04 AM	0.557	0.304	1.580	1.580		

Note: Values change based on date range selected.
Total — Total events for the specified date range
Warnings — Total warnings based on project limits/date range
Alarms — Total alarms based on project limits/date range

Device Listing — A list of project reported events (click on any column to sort ascending/decending, format positioning, or filter)



Export Feature



Export as CSV — Creates a filtered summary of events to import into a spreadsheet.
Export as Binary — Creates a zip file according to your filter criteria with all event raw data to import into THOR.

Deploy Devices

Deploy Device(s)

Drag icon onto map to set location

Available Devices 3

- UM14108
- UM90002 Mark's unit
- UM99999 Demo Unit

Devices Deployed 4

- UM10170 QA Desk #2
- UM17998 QA Desk #1
- UM21262 Jason
- UM21475 Aaron

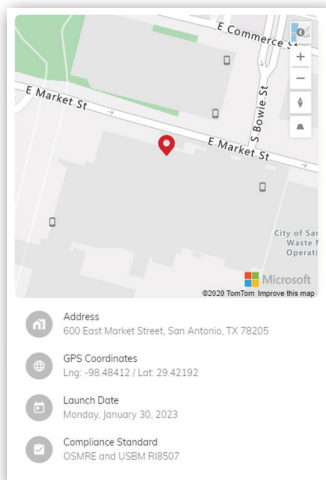
Available Devices (Example: 3)

– Quantity/list of devices that can be deployed in a project (drag icon onto map to deploy)

Devices Deployed (Example: 4)

– Quantity/list of devices that are deployed on the project (click trash icon to remove)

Understanding the Map



Change Map Type



Zoom In



Zoom Out



Rotate Map, Reset Map



Increase/Decrease Pitch, Reset Pitch

Address – Project Location

GPS Coordinates – Project Longitude/Latitude

Launch Date – Project Launch Date

Compliance Standard – Project Standards

Device Overview

Device Overview

Device Details Calibration History

Serial Number: UM21262
Device Nickname: Jason
Comment: SLM
Model: Micromate
Licensed On: March 02, 2023

Calibrated On: February 27, 2023
Calibrated By: Instantel

Current Assignment: Light Rail Renovation
Light Rail Renovation
March 02, 2023 - No remove date
Subway Renovation
January 31, 2023 - January 31, 2023

Device Details – Edit nickname and comment (edit key circled in red); all other fields from device registration

Calibration – Last calibration date (if due, a note will appear)

History – Current assignment and links to past projects (currently 3 maximum)

Graph Scales

Graph Scales

Geophone Sound Level Microphone Linear Microphone

Static Dynamic Dynamic Static

Static – Displays Live Data with a fixed y-axis on a log scale.

Dynamic – Optimizes Live Data resolution by varying the y-axis scale.

Language Settings



Default - English

Optional - French, Spanish

Launch Project Wizard

LAUNCH PROJECT

Section 1

Project – Enter Project Name, End Date (Optional), Compliance Standard

Measure Systems – Select Metric/Imperial; dB

Graph Scales – Select Static/Dynamic (see above)

Limits – Set Alarm and Warning Limits

Section 2

Find Project Address

– Start typing project address and enter Locate

– Select from drop-down list

– Click on box(es) to select device(s)

– Drag icon onto map

Section 3

Register Users

– Enter User Information and Assign Role

– Click Finish to Save Project

