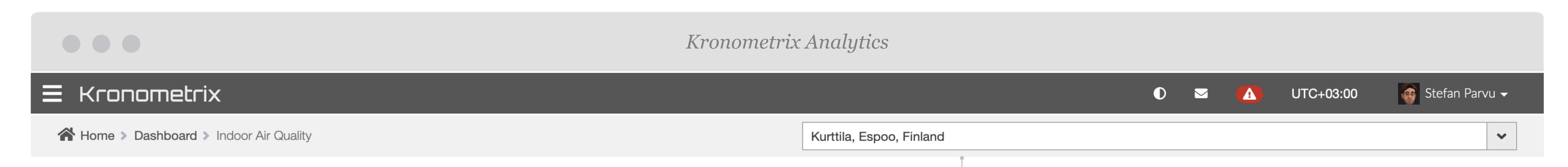
# **KRONOMETRIX** ENVIRONMENT

## DATA SUBSCRIPTIONS

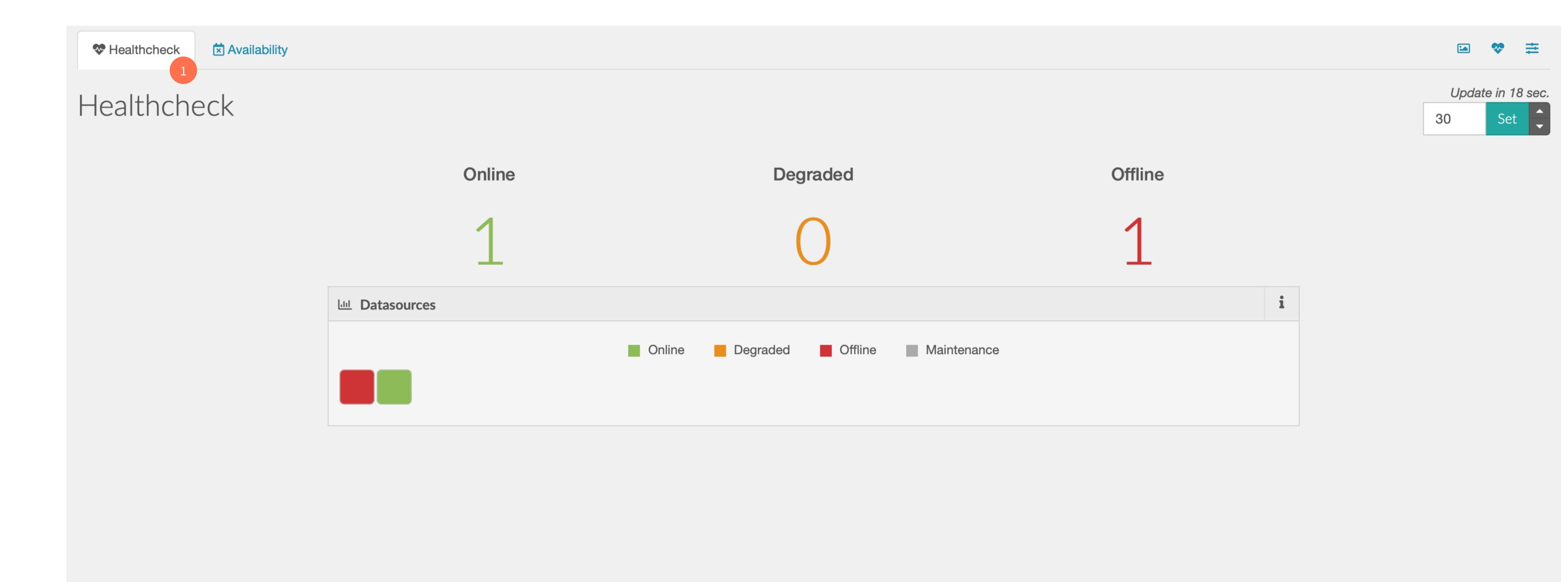
## Indoor Air Quality

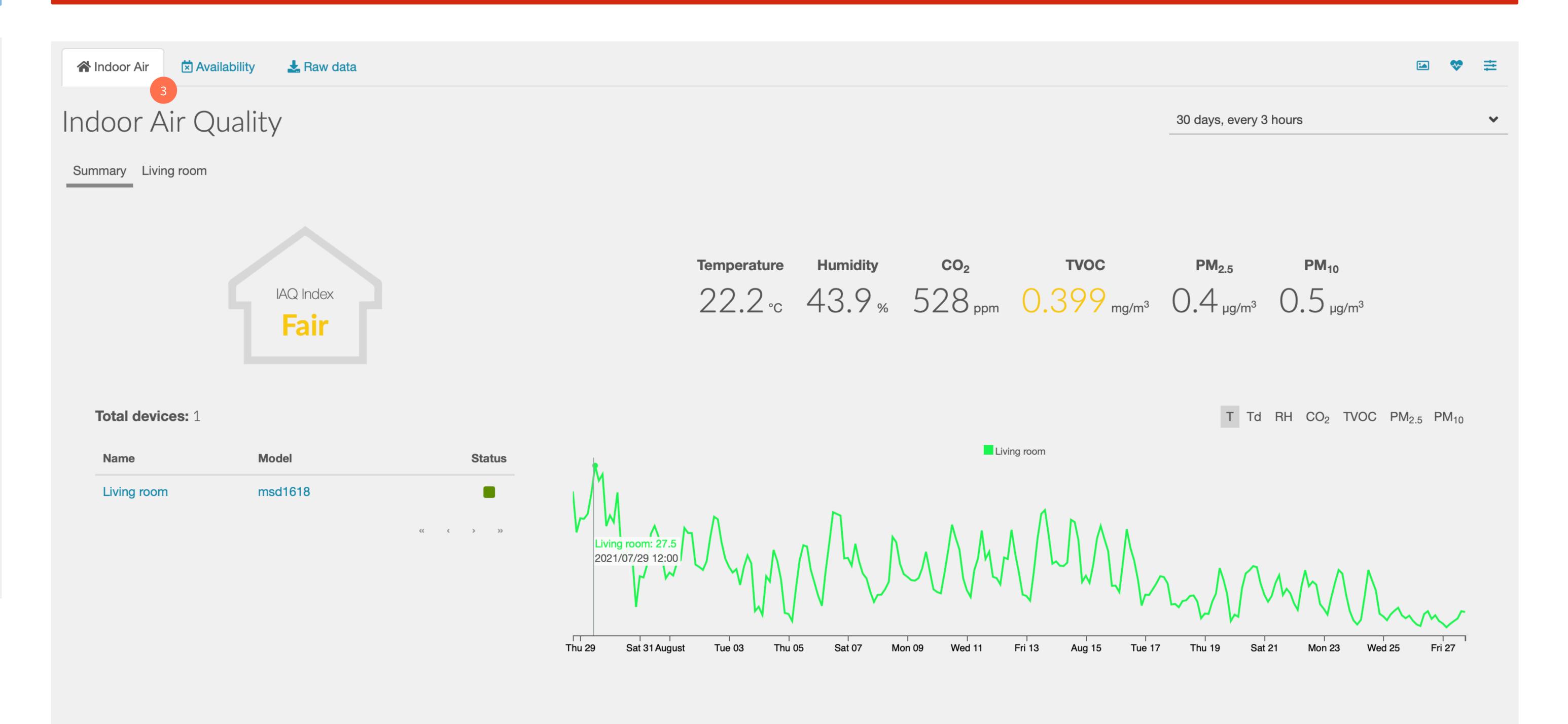
www.kronometrix.com



#### Aggregate Data Executive, All, Groups of Data-Sources

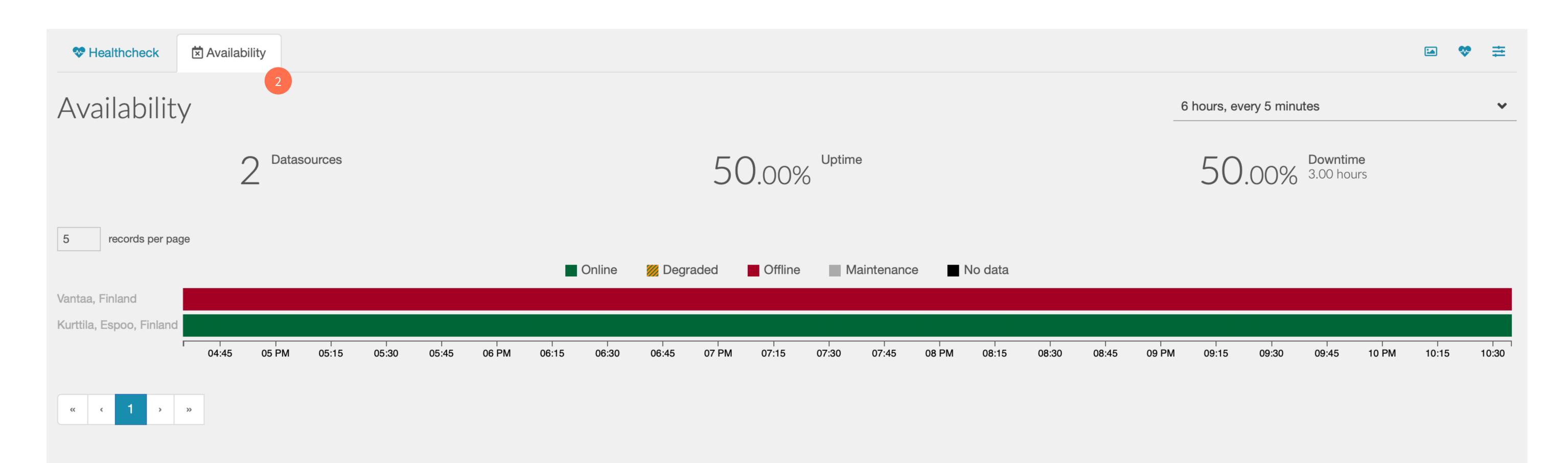
#### **Real-time Data** Single, Individual Data-Sources





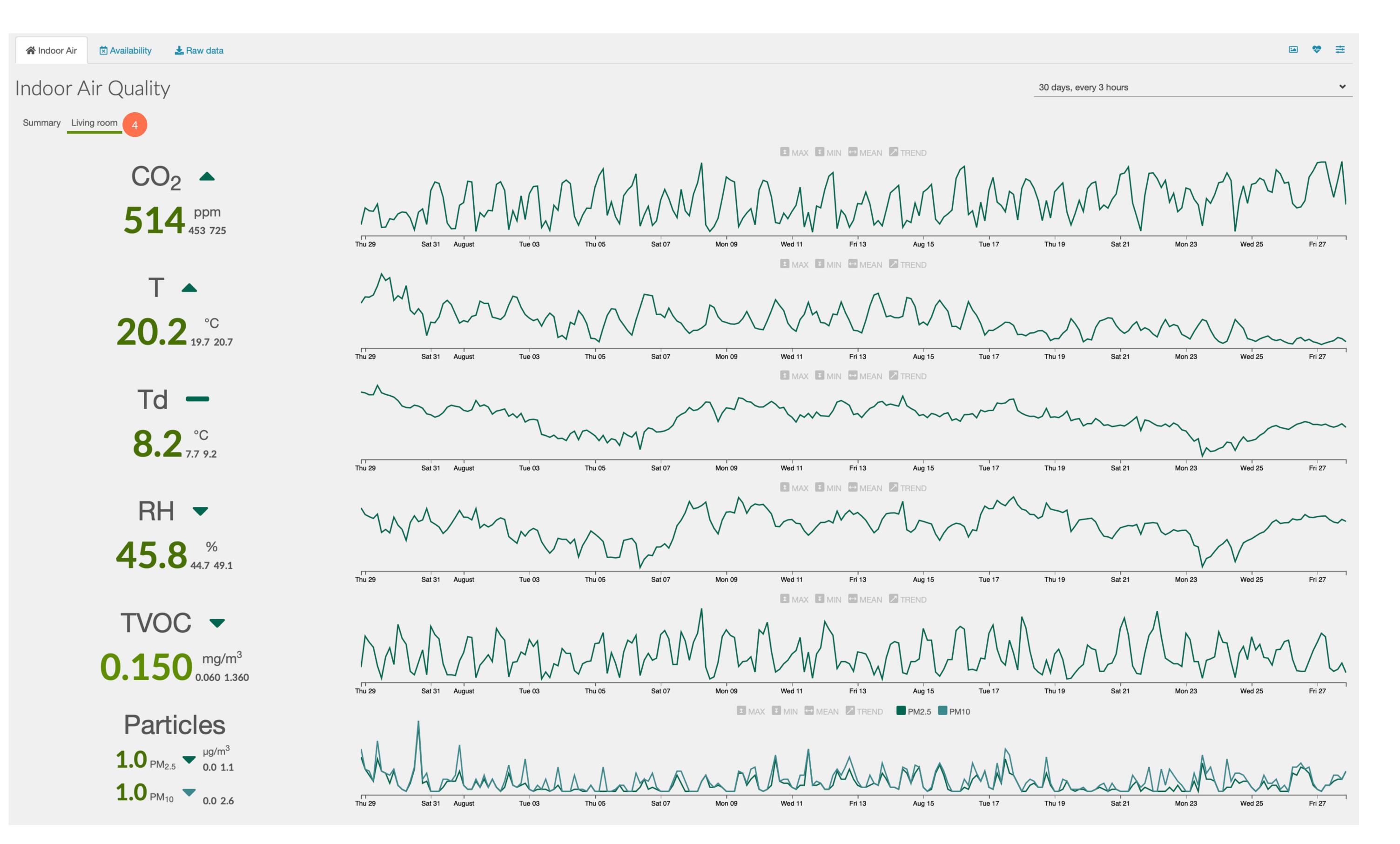
#### 1 Healthcheck Application

Reports the status of all data sources data-feed. A data-source can be ONLINE (sending data), DEGRADED (partial sensing data) or OFFLINE.



#### **3** Indoor Air Quality Application

Summarizes data, reporting the general condition for the building regarding: temperature, humidity, TVOC, particulates and carbon dioxide.



2 Building Data Availability Application Reports the operational availability for one or many buildings. Supports planned maintenance breaks

## Supported Sensors

Tongdy G01-IAQ

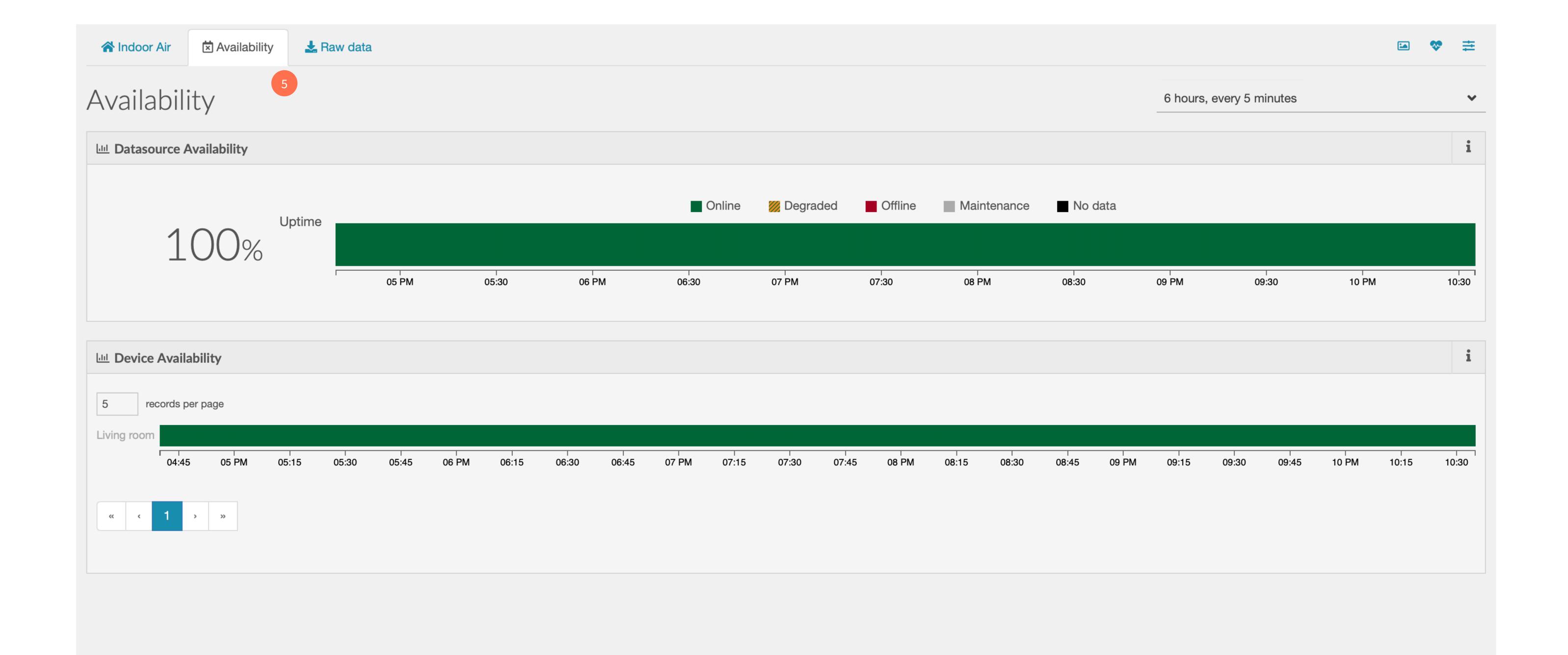
Tongdy MSD 1618, 18xx

Vaisala GMV90

Airthings Plus (Q2 2022)

## Cooming Soon

4 Indoor Air Quality - Room Status Application Reports per room air quality conditions, including all major parameters. Supports chart analysis and drill down reporting



### Radon Support (Q2 2022)

#### **5** Device Operational Availability Application

Reports per room operational availability, including how long the sensor was ONLINE, collecting and delivering data.

▲ <u>June 2021</u>							<u>July 2021</u>								August 2021					
MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN
	1	2	3	4	5	6				1	2	3	4							1
7	8	9	10	11	12	13	5	6	7	8	9	10	11	2	3	4	5	6	7	8
14	15	16	17	18	19	20	12	13	14	15	16	17	18	9	10	11	12	13	14	15
21	22	23	24	25	26	27	19	20	21	22	23	24	25	16	17	18	19	20	21	22
28	29	30					26	27	28	29	30	31		23	24	25	26	27	28	29
														30	31					
						⊞	Download	ds												
						Fil	File name File size													
						m	msd1618.msd1618_2.2021-08-27.krd 76 KB													

#### 6 RawData Application

Offers access to the original raw data collected, as CSV universal text file format, without any modifications, over long periods of time.