

NETCARE CONSTANTIA DAY CLINIC

Solar Thermography Pro

Report



Generated for
Kleanup Solar

Generated on
Apr 29, 2026

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Site Information

Name	Netcare Constantia Day Clinic	Type	Solar
Area	0.06 ha	Peak Power	0.06336 MWp
Address	374 Ontdekkers Road Cnr Christiaan de Wet Florida Hills, Roodepoort Johannesburg, 1709	Number of Panels	198 Panels
Panel inclination	<Unknown>	Panel orientation	<Unknown>
Commissioning Date	<Unknown>	Panel Maximum Power (Pmax)	320 W
Panel model	Monocrystalline	Inverter model	String

Operation Information

Data Product	Solar Thermography Pro	Horizontal Coordinate System	WGS 84
Area	0.04 ha		

Operational Specifications

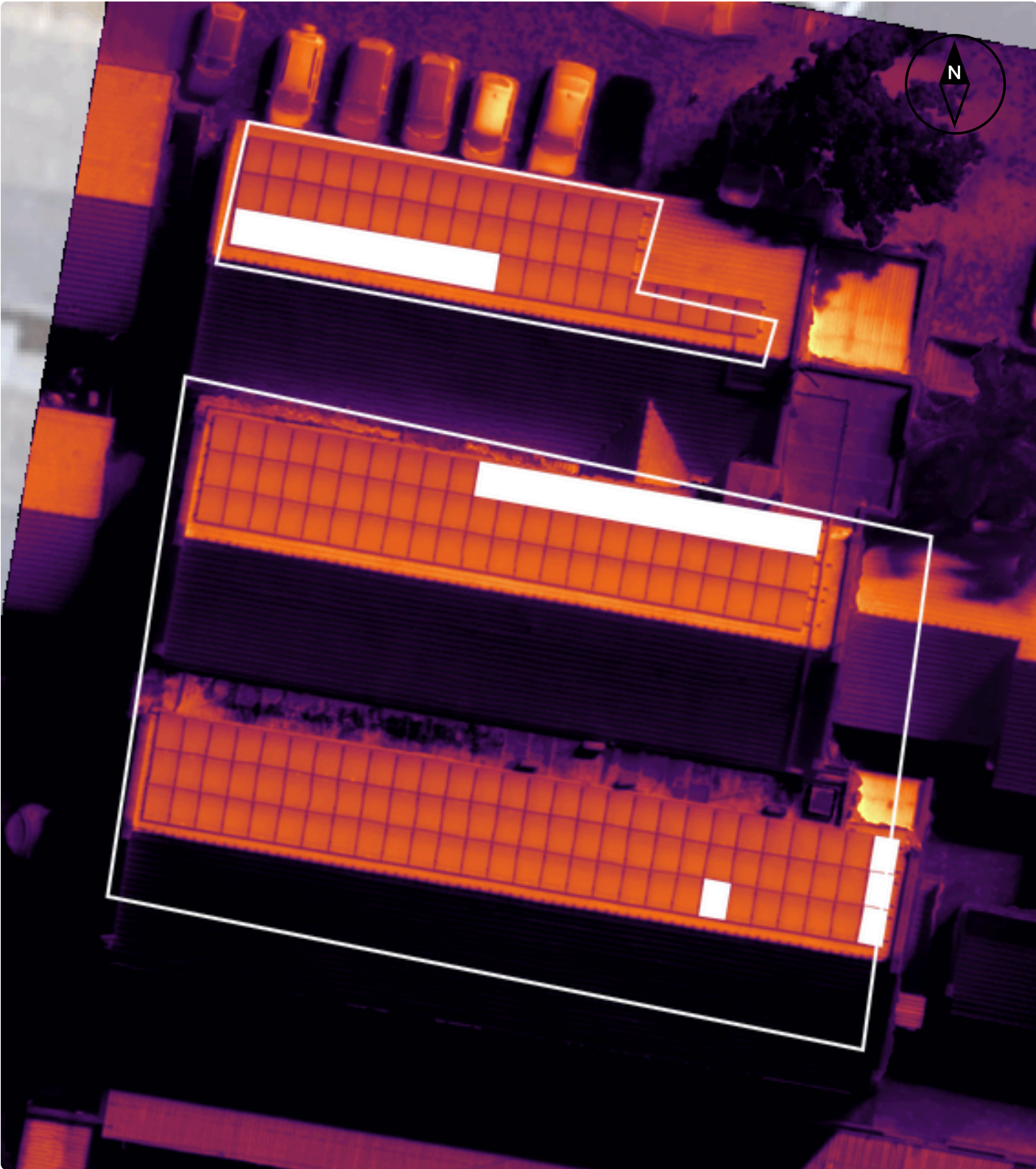
Thermal GSD	5.5 cm/px	T_REFL	25 °C
Emissivity	0.95		

Values reflect Sitemark's operational specifications for this product. Compliance is validated through quality control during data processing.

Flights Information

Visual Flight(s) Timeframe	Apr 02, 2026 10:37 to Apr 02, 2026 10:46 (GMT+2)	Thermal Flight(s) Timeframe	Apr 02, 2026 10:37 to Apr 02, 2026 10:46 (GMT+2)
Main Visual Drone	DJI Mavic 3T	Main Visual Camera	DJI Mavic 3T Wide
Main Thermal Drone	DJI Mavic 3T	Main Thermal Camera	DJI Mavic 3T Thermal

Map Overview

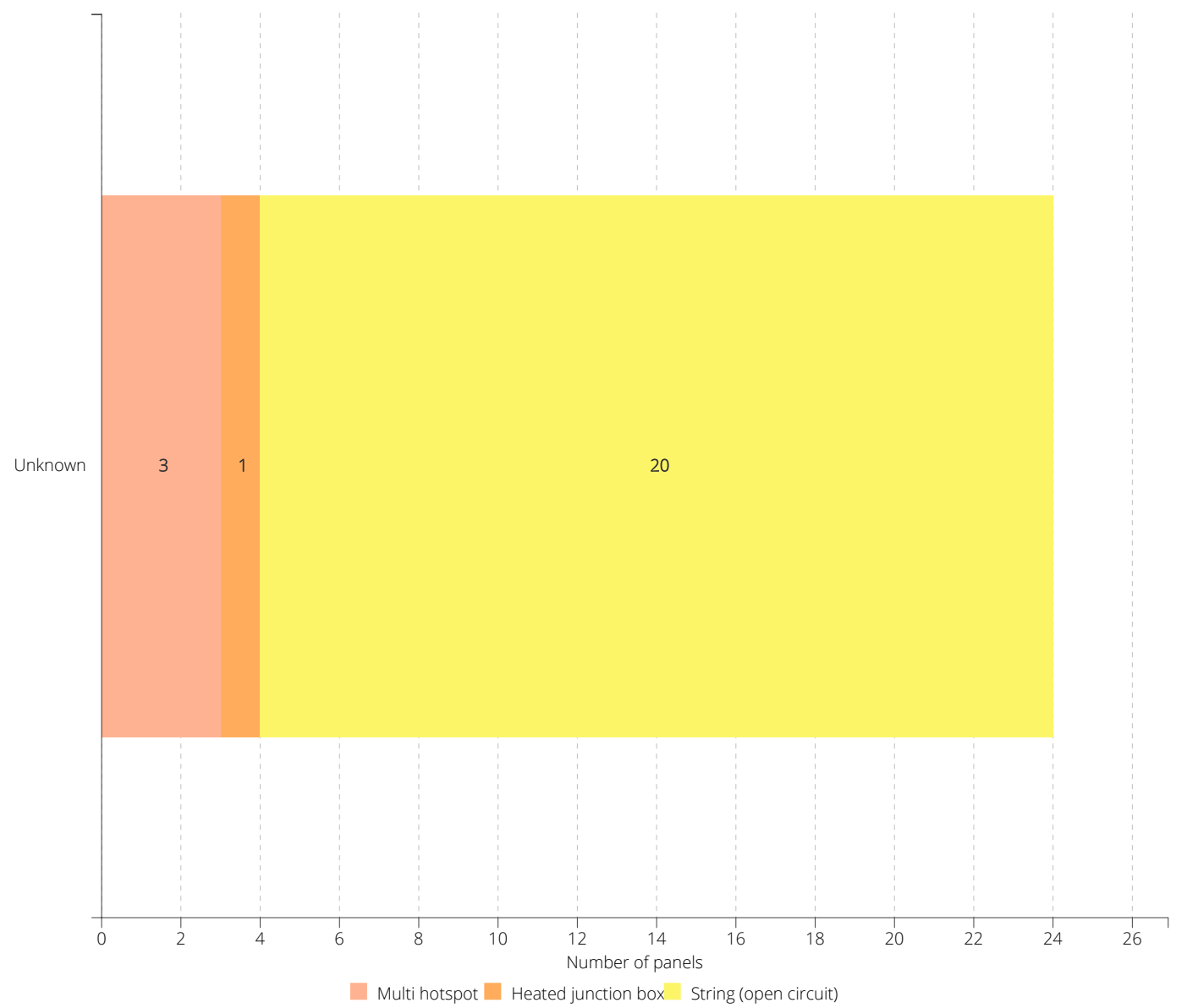


Dashboards

Operation Dashboard

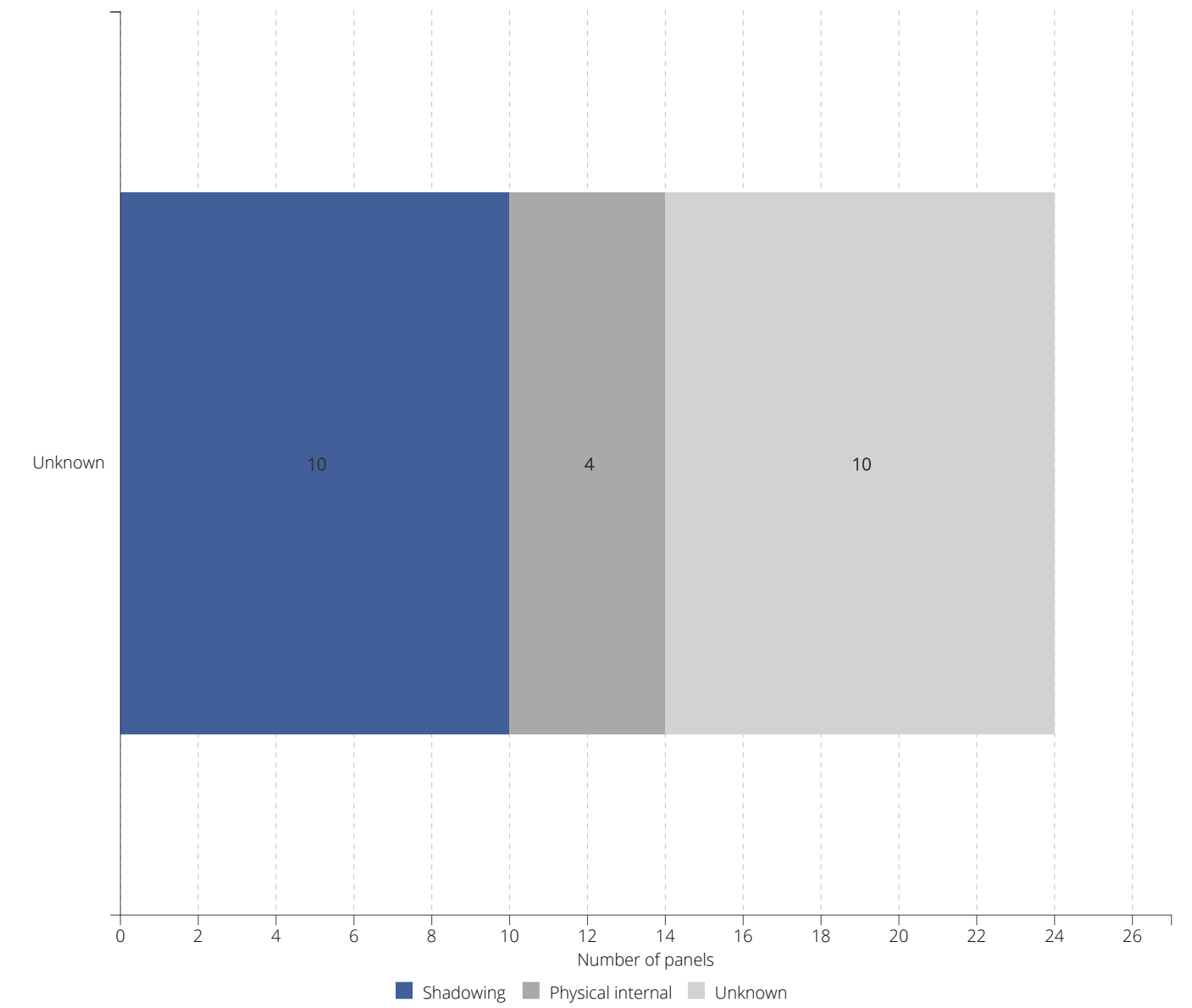
Anomalies Per Region

The graph below highlights the total number of modules affected by each anomaly type in each region. This allows you to better understand what the most significant problems are on your site. You can also compare different regions to check if certain issues relate to specific areas of your site for example panel type in one region and occurrence of PID.



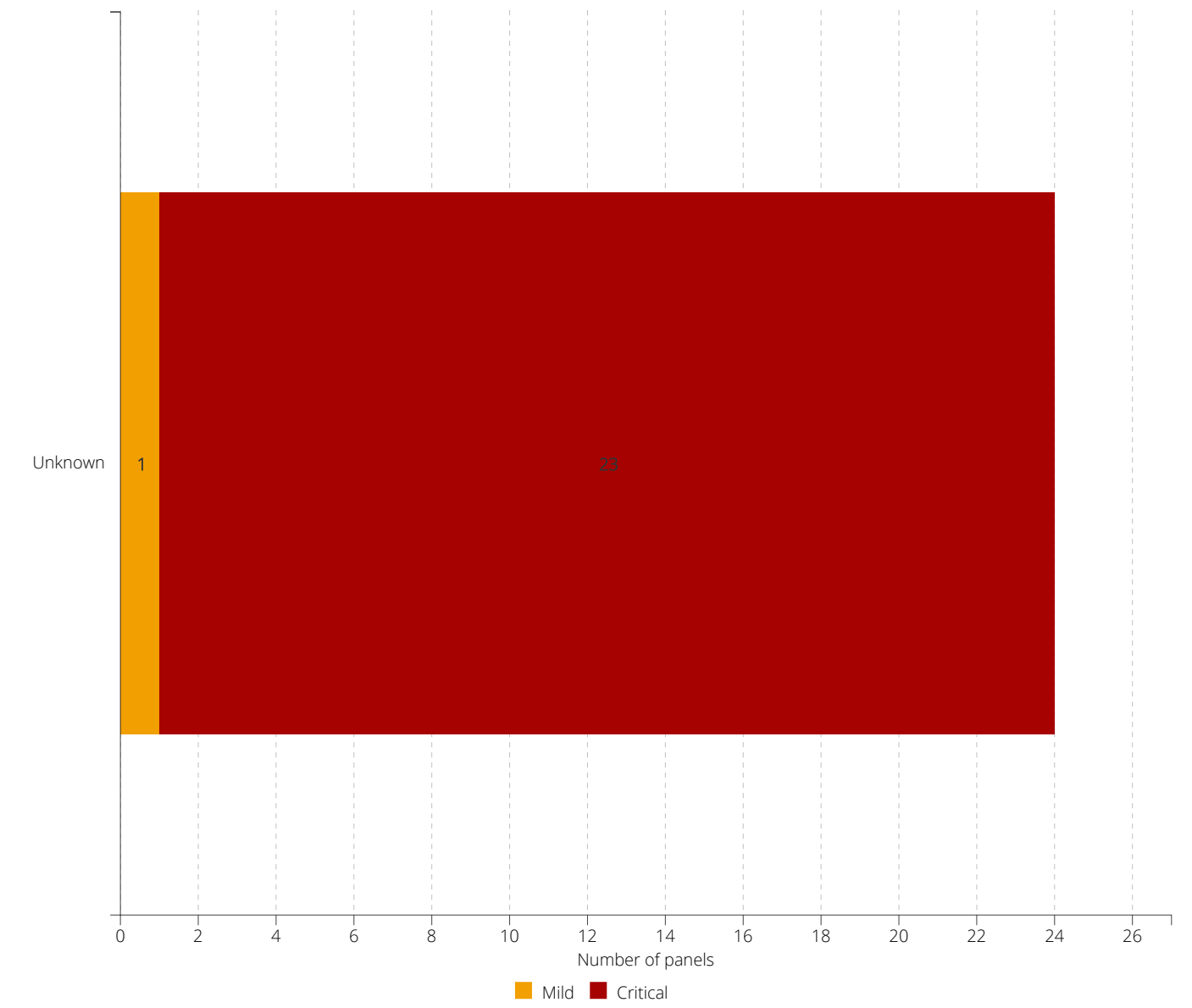
Causes Per Region

The graph below shows you the different causes of the modules that are affected in each region. This can be interesting as it allows you to filter out certain issues or identify what type of intervention is needed. It can be used to help target corrective actions and prioritise easy to fix situations.



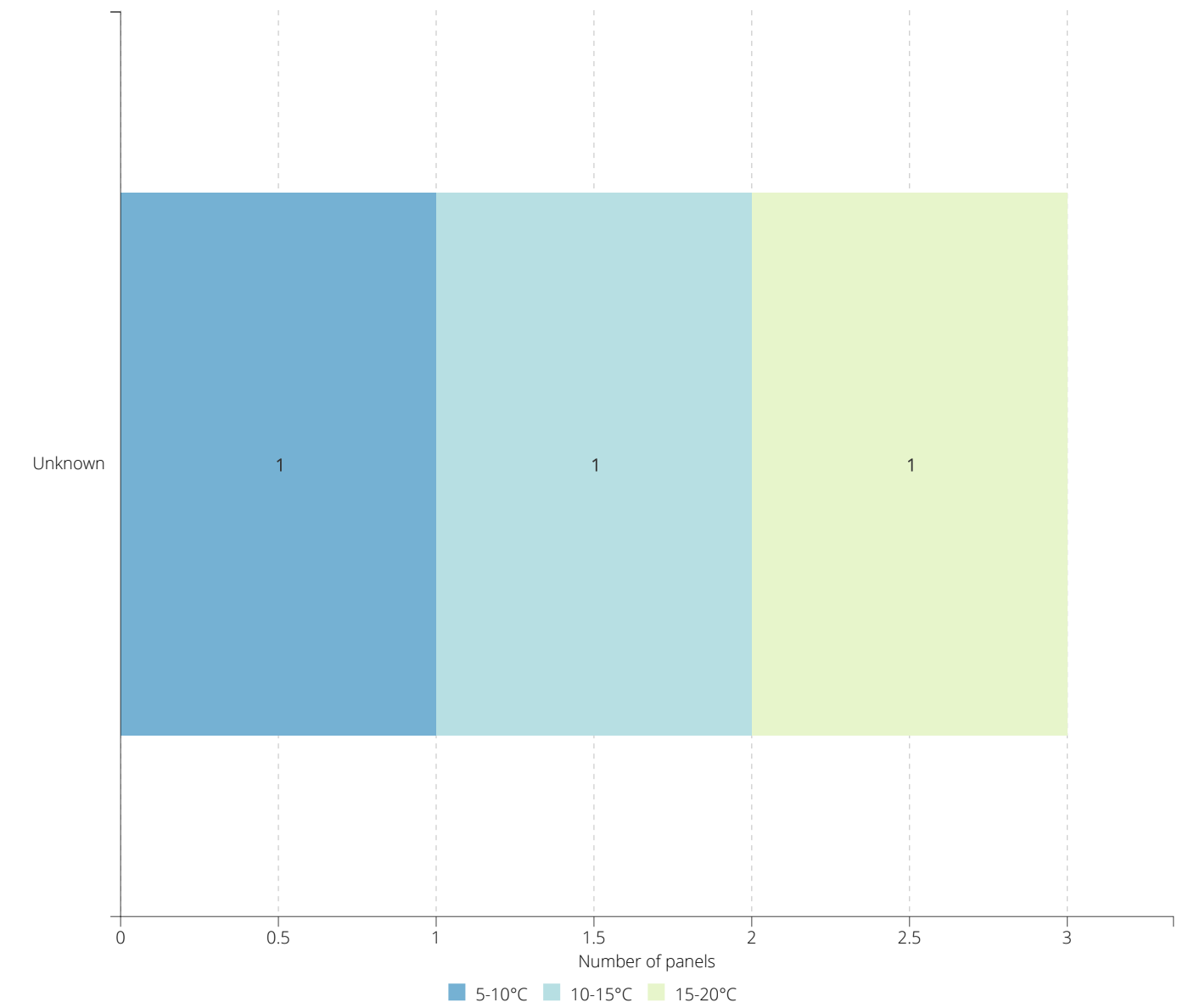
Severity Per Region

This graph categorizes each module into different levels of severity based on the anomaly type as well as the delta temperature of the anomaly. This should be used to quickly identify and prioritize regions with the most severe issues that could result in fire hazards or major production losses.



(Multi) Hotspot Delta Per Region

This graph will help you understand how critical your hotspot/multi-hotspot issues are. It should be used to identify areas with fire hazards and causing permanent damage to panels.



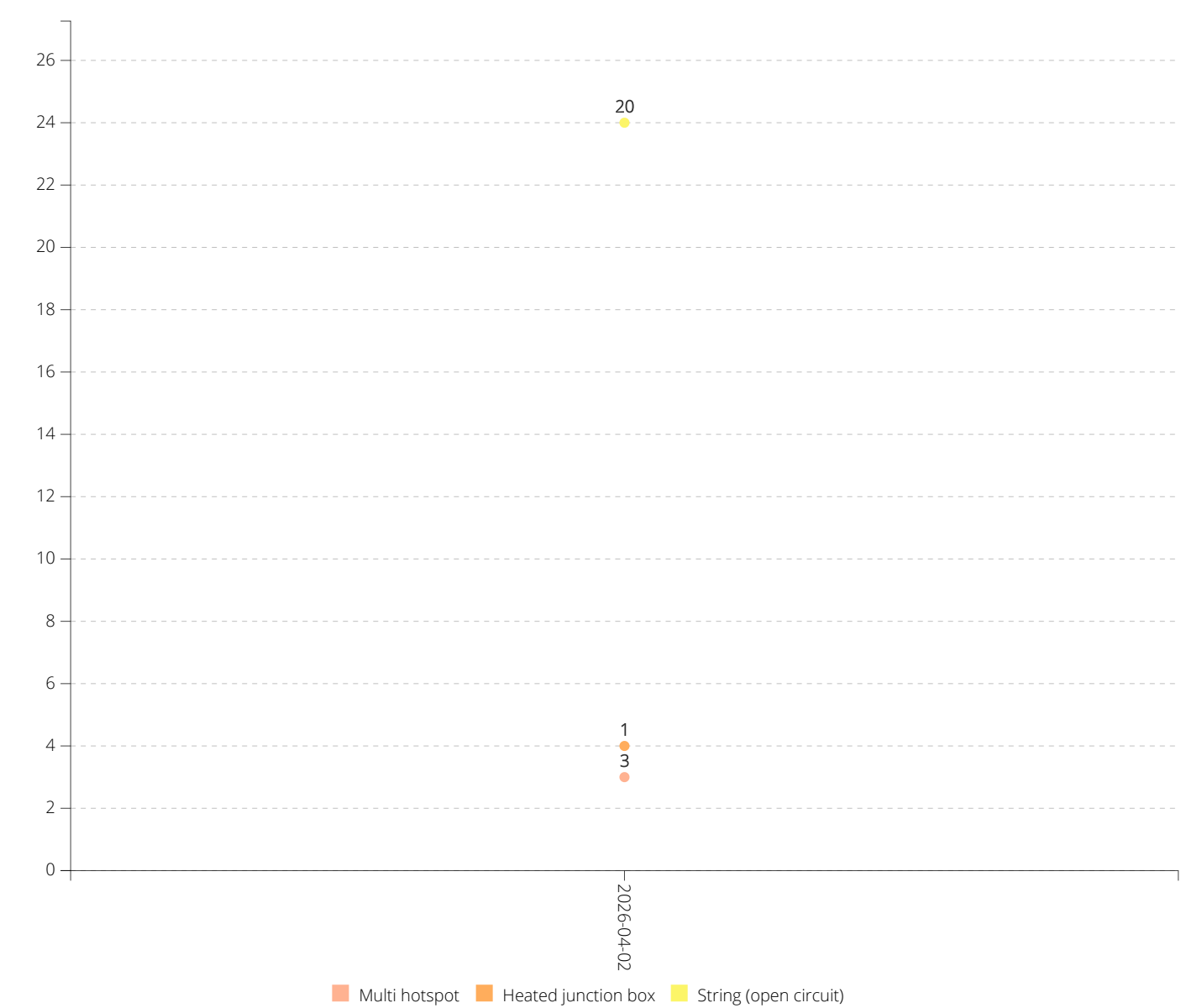
Anomalies per type

Anomaly type	# Anomalies	% Anomalies
Multi hotspot	3	50%
Heated junction box	1	16.7%
String (open circuit)	2	33.3%
Total	6	100%

Thermography Dashboard

Historical Anomaly Analysis

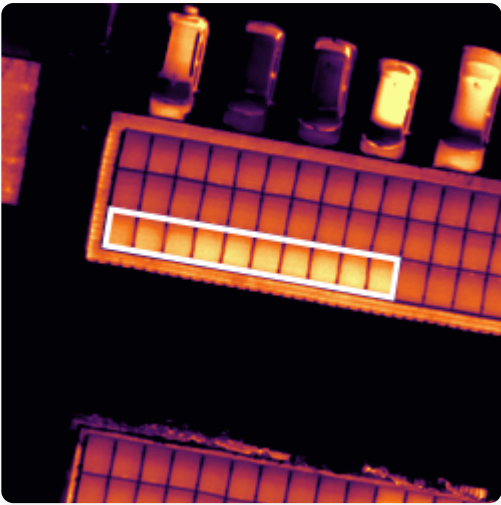
The graph below highlights the total number of modules affected by each anomaly type throughout the inspection history. This allows you to better understand how your site evolves over time.



Thermal Anomalies

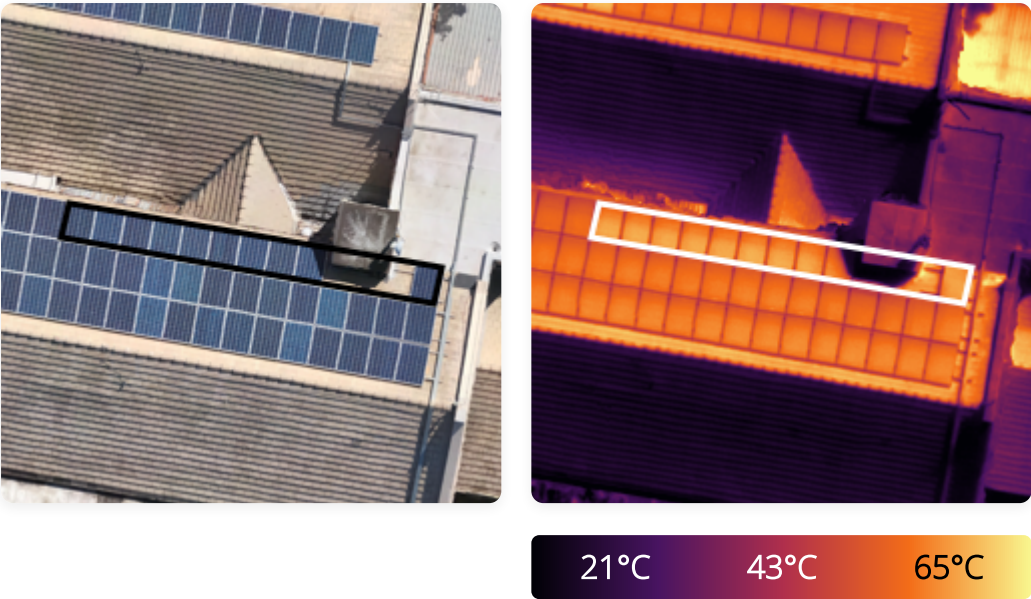
ID	Type	Cause	Delta Temp	Severity
1	String (open circuit)	Unknown	4.6 °C	Critical
2	String (open circuit)	Shadowing	14.8 °C	Critical
3	Multi hotspot	Physical internal	13.3 °C	Critical
4	Multi hotspot	Physical internal	8.2 °C	Critical
5	Multi hotspot	Physical internal	15.8 °C	Critical
6	Heated junction box	Physical internal	10.1 °C	Mild

#1



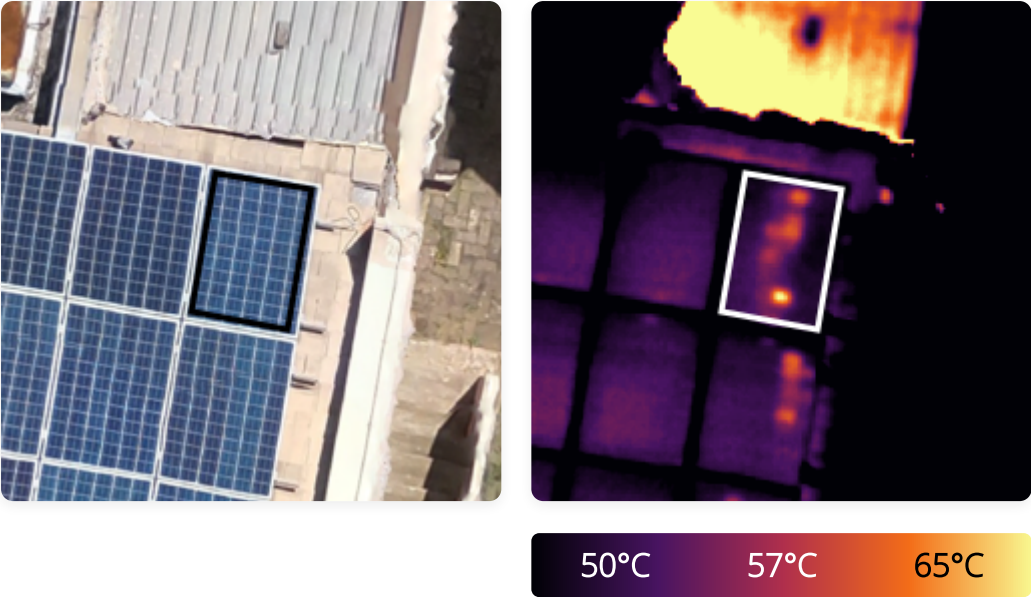
Status	To Do	Anomaly Type	String (open circuit)
Affected Modules	10	Anomaly Cause	Unknown
Severity	Critical	Estimated Loss	100 %
Detection History	Unknown	Remedial Action	Field Check
Longitude	27.9003077 °	Latitude	-26.147722 °
Delta Temperature	4.6 °C	Max Temperature	61.3 °C
Mean Temperature	56.8 °C	Min Temperature	39.9 °C

#2



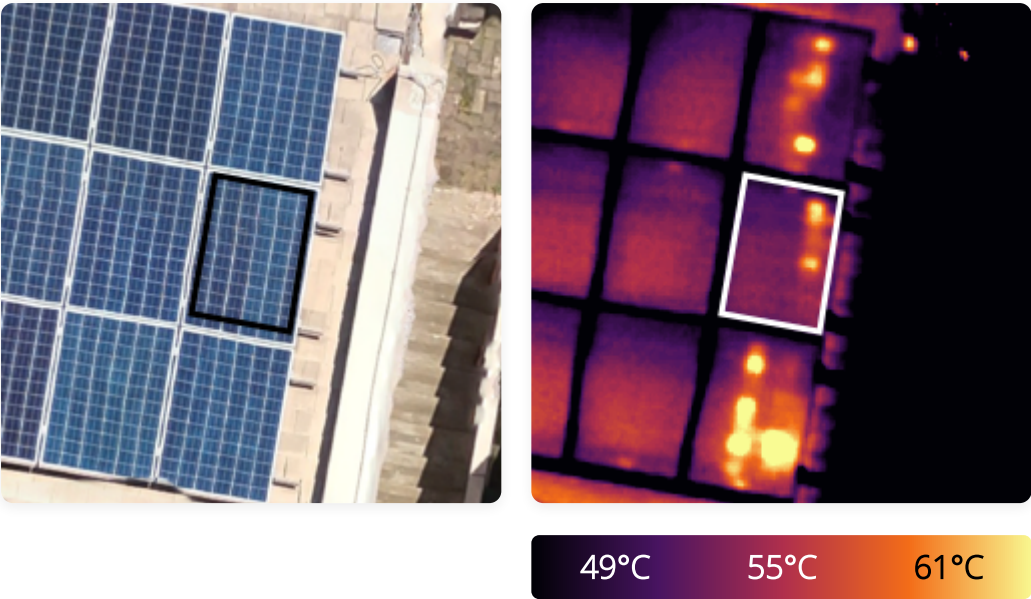
Status	To Do	Anomaly Type	String (open circuit)
Affected Modules	10	Anomaly Cause	Shadowing
Severity	Critical	Estimated Loss	100 %
Detection History	Unknown	Remedial Action	Move
Longitude	27.9004116 °	Latitude	-26.1478073 °
Delta Temperature	14.8 °C	Max Temperature	65.2 °C
Mean Temperature	50.5 °C	Min Temperature	21.2 °C

#3



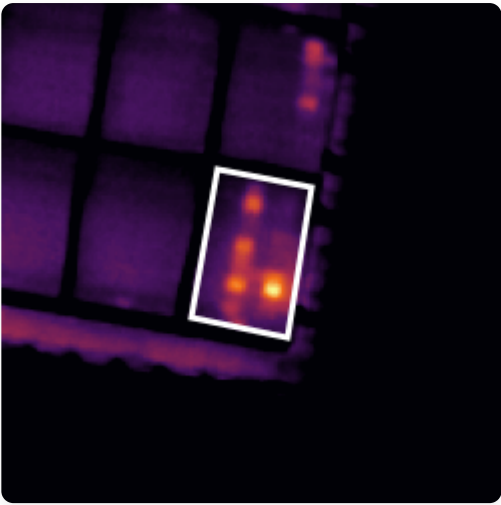
Status	To Do	Anomaly Type	Multi hotspot
Anomaly Cause	Physical internal	Severity	Critical
Estimated Loss	32.97 %	Detection History	Unknown
Remedial Action	Field Check	Longitude	27.9004981 °
Latitude	-26.1479215 °	Delta Temperature	13.3 °C
Max Temperature	65.2 °C	Mean Temperature	51.9 °C
Min Temperature	49.8 °C		

#4



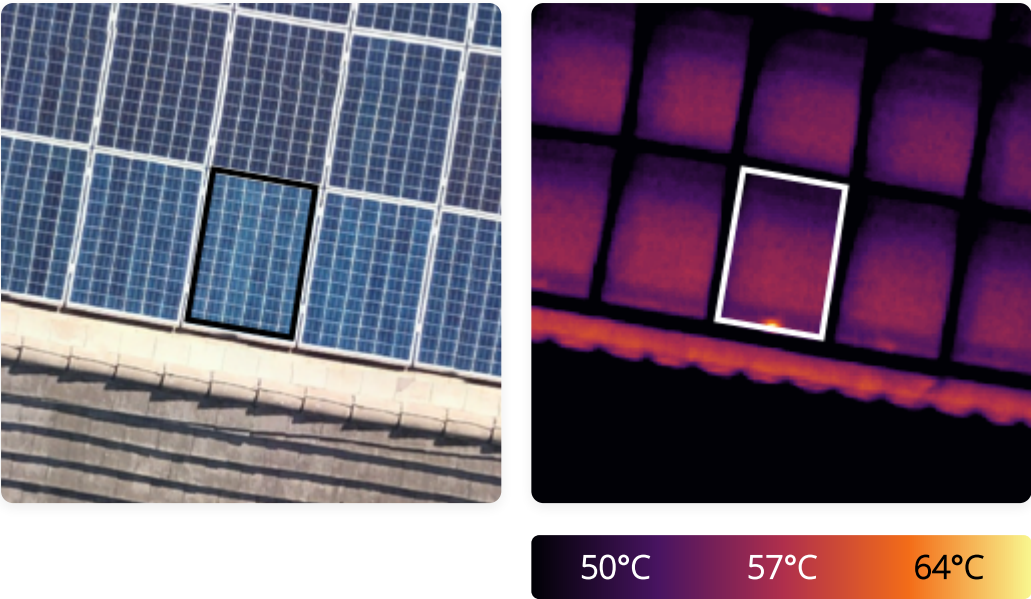
Status	To Do	Anomaly Type	Multi hotspot
Anomaly Cause	Physical internal	Severity	Critical
Estimated Loss	25.02 %	Detection History	Unknown
Remedial Action	Field Check	Longitude	27.9004961 °
Latitude	-26.1479331 °	Delta Temperature	8.2 °C
Max Temperature	60.5 °C	Mean Temperature	52.3 °C
Min Temperature	48.7 °C		

#5



Status	To Do	Anomaly Type	Multi hotspot
Anomaly Cause	Physical internal	Severity	Critical
Estimated Loss	36.88 %	Detection History	Unknown
Remedial Action	Field Check	Longitude	27.9004938 °
Latitude	-26.1479452 °	Delta Temperature	15.8 °C
Max Temperature	70.1 °C	Mean Temperature	54.2 °C
Min Temperature	49.9 °C		

#6



Status	To Do	Anomaly Type	Heated junction box
Anomaly Cause	Physical internal	Severity	Mild
Estimated Loss	10 %	Detection History	Unknown
Remedial Action	Monitor	Estimated Remedial Cost	0 EUR
Longitude	27.9004357 °	Latitude	-26.1479361 °
Delta Temperature	10.1 °C	Max Temperature	64.2 °C
Mean Temperature	54 °C	Min Temperature	49.5 °C