



SANT CELONI · MONTSENY · 2026

Technical collaboration proposal

Local weather observation, data integration and transparent outreach

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CAT · ES · EN · FR

THE PROJECT

A public-minded local observatory

The Fontanillas Weather Observatory turns real weather observations from Sant Celoni into clear, verifiable and useful information for the community.

What it brings together

Observation	Forecasting	Outreach
Live readings, a weather archive and clear sensor context.	Forecasts kept separate from observations and verified afterwards.	Educational resources and weather content for web and social channels.

An operational technical foundation

Multilingual portal. Public content in Catalan, Spanish, English and French, with municipality search and a mobile-first experience.

Data and automation. Live website, historical archive, separate official alerts, forecast verification and automated social formats.

Field setting. Sant Celoni lies between the Vallès plain and the Montseny massif, a useful setting for documenting local rain, wind, radiation and temperature changes.

Editorial principle

Observed data, forecasts, official alerts and interpretation are always presented as distinct categories.

THE COLLABORATION

Useful equipment, public results

No financial contribution is required. We are seeking donated or loaned equipment and technical support to build a genuine, well-documented field case.

Partner contribution	An agreed station, gateway, sensor or technical access, plus applicable documentation and terms.
Observatory work	Compatibility review, installation, integration, monitoring, documentation and publication.
Public outcome	A technical page or article, educational explanation, visible attribution and communication through project channels.
Duration	Defined for the equipment: a short test, temporary loan or stable installation.

Possible deliverables

Installation	Integration	Case study
Siting, connectivity and maintenance criteria explained in practical terms.	A documented data and API workflow with no exposed credentials or licence bypasses.	Results, issues and limitations published with clear equipment attribution.

Social channels and periodic posts

Channels. Instagram, Facebook, TikTok, YouTube and X, with access to the other communities through the project’s official social directory.

Continuity. An initial announcement, agreed periodic updates during the collaboration and a final results piece, at a cadence designed not to overwhelm the audience.

Disclosure. Every item will clearly identify donated or loaned equipment or sponsorship and follow each platform’s advertising rules.

No artificial promises

No reach guarantee. We do not offer unverified audience figures or purchase engagement.

No positive-review guarantee. The collaboration enables testing and explanation; conclusions remain independent.

APPLICATIONS

Equipment that can add value

The scope is adapted to the product and its technical terms. We favour a small, sustainable and measurable integration.

Complete station	Temperature, humidity, pressure, precipitation and wind for an integrated assessment.
Rain gauge	Event comparison, resolution, maintenance and data continuity.
Wind	Gust and direction monitoring, including sensor-siting decisions.
Solar and UV	Solar context, comfort and educational resources about exposure.
Air and environment	Particulate matter, CO ₂ or other variables, clearly separated from official alerts.
Soil or vegetation	Moisture, temperature or leaf wetness for environmental and educational uses.
Lightning	Detection and public explanation without replacing official radar or alerts.

Compatibility before installation

Connectivity. Wi-Fi, radio, power, range and failure recovery are reviewed first.

Data. Ownership, frequency, retention, API, export and attribution are documented.

Maintenance. Cleaning, available calibration, consumables, warranty and return conditions are agreed for loans.

SAFEGUARDS

Transparency and responsibility

A collaboration is worthwhile only if it improves observation without confusing advertising, data and conclusions.

Visible disclosure

Every donation, loan or technical access arrangement is identified on the relevant page.

Independence

The brand does not control results, wording or meteorological conclusions.

Traceability

Source, data type, scale and limitations remain visible.

Observatory commitments

Accuracy. Never invent data, sensors, states or product benefits.

Security. Never expose keys, accounts, sensitive locations or administrative access.

Licensing. Use data, APIs, images and logos only with permission and under the applicable terms.

Alerts. Meteocat, AEMET, Civil Protection and emergency services always take precedence over project summaries.

Privacy. Do not share personal user data or turn the collaboration into advertising tracking.

Not included

Hidden advertising. The relationship will not be concealed or presented as an unsolicited recommendation.

Automatic exclusivity. Any exclusivity would require a separate agreement and could never affect data independence.

NEXT STEP

A small, well-defined trial

The best starting point is one agreed device, one evaluation question and a reasonable trial period.

1. Proposal	Product or sensor, equipment arrangement and collaboration objective.
2. Review	Technical compatibility, siting, data, licences, attribution and maintenance.
3. Agreement	Deliverables, schedule, return terms where relevant and public disclosure.
4. Delivery	Installation, validation, integration and monitoring with documented issues.
5. Publication	Case study, educational resources and independent conclusions.

Contact

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LOCAL OBSERVATION · VERIFIABLE DATA · OPEN OUTREACH