GIS - Support #7402

Integrate data from well probes

10/01/2019 11:12 - Philippe May

Status: New Start date: 10/01/2019 **Priority:** Normal Due date: Assignee: Philippe May % Done: 0% Category: **Estimated time:** 0.00 hour Target version: Spent time: 0.00 hour

Description

The automatic monitoring system of well levels is done externally (by Talam). How to integrate it with Gisaf?

Start from this mail:

----- Messaggio inoltrato -----

Da: Shankardevy <shankardevy@auroville.org.in>

Data: lun 7 gen 2019 alle 12:13 Oggetto: Data transmission server

A: Tency <tency@auroville.org.in>, Enrica Cerchi e Giulio Di Anastasio <giulioenrica@gmail.com>, T alam Support <talamsupport@auroville.org.in>, billa anand <anandpec99@gmail.com>

Dear Giulio,

Currently we are not transmitting the data that we receive on the gateway to an external server (s uch as one that Philppe manages) because we are in the testing phase.

However, when we are actually transmitting the data to a server that Philppe or someone manages, then we need two things

- 1. A cloud server and software that forwards the data to Water Group server. (To be managed by Tal am)
- 2. A software which will receive the data and store it on the server managed by Philppe.

In one of the early discussions, I had mentioned both these two tasks and a cost of Rs.1000/month for #1 but couldn't find any record in emails.

So I'm stating this by email so that both task #1 and #2 are noted by all of us. Please let me kno w if you need any clarification on these two tasks.

17/05/2025 1/1