

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			
<p>The automatic monitoring system of well levels is done externally (by Talam). How to integrate it with Gisaf?</p> <p>Start from this mail:</p> <p>----- 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>, Talam Support <talamsupport@auroville.org.in>, billa anand <anandpec99@gmail.com></p> <p>Dear Giulio,</p> <p>Currently we are not transmitting the data that we receive on the gateway to an external server (such as one that Philippe manages) because we are in the testing phase.</p> <p>However, when we are actually transmitting the data to a server that Philippe or someone manages, then we need two things</p> <ol style="list-style-type: none">1. A cloud server and software that forwards the data to Water Group server. (To be managed by Talam)2. A software which will receive the data and store it on the server managed by Philippe. <p>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.</p> <p>So I'm stating this by email so that both task #1 and #2 are noted by all of us. Please let me know if you need any clarification on these two tasks.</p>			