**IoT Watering System**

## **Overview:**

We would like you to design a system that will be used globally to monitor water pumps for farmers and manage the flowing water at a remote water source.

The idea is that a farmer will have a number of water pumps on their farm that ensures that there is a steady flow of water for irrigation or livestock. As the farms can be quite vast, especially in places like Australia, the system will allow the farmer to monitor that all water pumps are working successfully or provide a notification when they are malfunctioning.

The monitoring device would be a cheap IOT device, that will send information about current status of the pump every 30 minutes. The device is Solar / Battery operated, and it will also be equipped with a 3g modem for transmission of the data, and various other sensors.

It is expected that a farmer with have between 10 and 1000 devices on their farm, that they can register the device themselves via a website portal. In this portal, they will be able to monitor all of their devices and will also be provided with a dashboard of different metrics, e.g. current water flow. They will be able to control individual devices and set up general rules for the devices, for example, to reduce or increase the flow of water based on the current temperature or humidity. They will also be able to register the telephone and email for SMS alerts.

We expect this service to be very popular around the globe, especially during daylight hours. We expect up to 70,000 users per hour using the service, but that traffic will mainly follow the sun. We would also like to keep running costs to a minimum.

Due to international laws, US data and EU data must be stored in respective continents.

The developers who will be writing the code will rely on your guidance and expertise in the selection of the appropriate languages, please provide such guidelines in the readme, as well as a simple architecture diagram to help them visualize your concept.

If there are some components that cannot be created with the Deployment template, please indicate these clearly, and provide some guidelines on how they should be set up.

The templates should provide recommend sizing for the services, and an estimated running cost. You are free to architect this in any way you wish, using any and all (including beta) services in Azure, but this should be of a production quality level.

----------------------------------------------------------------------------------------------------

# **Key considerations while designing this system:**

* Web Portal to register and un-register the IoT device, visualize metrics in the dashboard, interact with individual devices, set rules on the devices, configure to send SMS alerts.
* Registered device will send data every 30 minutes
* Device – Solar 3g modem
* A farmer can register anywhere between 10-1000 devices
* A dashboard with metrics should be developed with real-time data on the current water follow from the devices
* Geo-Availability, Auto scale, System Monitoring
* Keep the cost low

# **Technology:**

Azure IoT Hub:

Ability to connect to billions of IoT devices, bi-directional communication, security, device provisioning service, remote device management.

Stream Analytics:

Develop complex event processing, scalability, pay per job, real-time dashboards, auditing, extend streaming logic, machine learning integration

Power BI:

Turn data into analytics and reports, real-time insights, built-in connectivity with stream analytics, event hubs, machine learning, storage, etc.,

Cosmos DB:

App Services:

Azure Functions

Azure SDK’s

Node.js or ASP.Net Async Pages