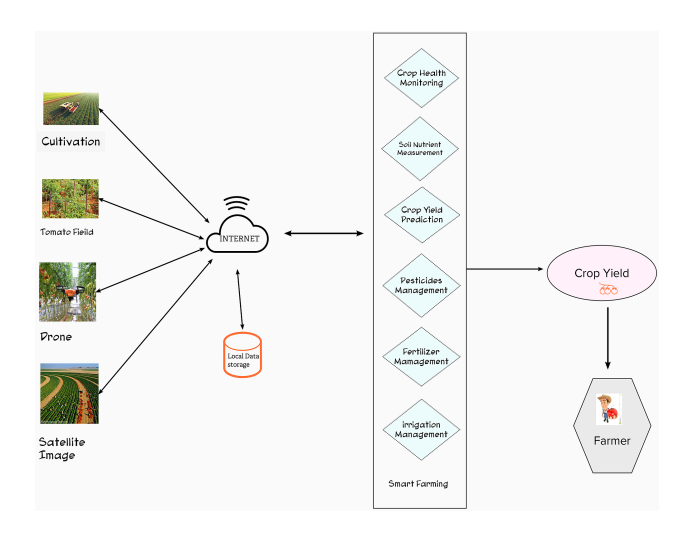
PROJECT DESIGN PHASE I SOLUTION ARCHITECTURE

DATE	27-09-2022
TEAM ID	PNT2022TMID22317
PROJECT NAME	SMARTFARMER-IOT
MAXIMUM MARKS	4 MARKS

ARCHITECTURE MODEL FOR SMART FAMER SYSTEM



The internet of Things (IoT) is the latest technology for smart farming to enhance efficiency, productivity and resolve various issues present in agriculture. The lot network consists of various sensor nodes which are used to monitor soil acidity level, temperature, and other variables.

The above architecture model is the sample for the lot based smart farming system.