SOLUTIONREQUIREMENTS.

Project Name	IOTBasedSmart	
	CropProtectionSystemforAgriculture.	
TeamID	PNT2022TMID54089	
Date	15 Oct2022	

FUNCTIONAL REQUIREMENTS:

♣ Followingarethefunctionalrequirementsoftheproposedsolution.

S.NO.	FunctionalRequirement.	SubRequirement.
1.	UserVisibility	Sense animals nearingthe crop field & soundsalarm to woo themawayas wellas sends SMS to farmer usingcloud service.
2.	UserReception	TheDatalikevaluesofT emperature,Humidity, SoilmoistureSensors are receivedviaSMS.
3.	UserUnderstanding	Basedonthesensordat a value to get theinformation about thepresentoffarming land.
4.	UserAction	The User needs takeaction like destruction of crop residues, deepplowing, croprotat ion, fertilizers, stripcropping, schedule d planting operations.

NON-FUNCTIONAL REQUIREMENTS:

♣ Followingarethenon-functionalrequirements oftheproposed solution.

S.NO.	Non-FunctionalRequirement.	Description.
1.	Usability	Mobile Support Users
		mustbeable
		tointeractinthesame roles &
		tasks
		oncomputers&mobiledevice
		S
		where practical, given
		mobilecapabilities.
2.	Security	Data requires secure
		accessto must register
		andcommunicate securely
		ondevicesandauthorizeduser
		sof the system who
		exchangeinformation
		mustbeableto
		do.
3.	Reliability	It has a capacity to
		recognizethedisturbancenear
		thefieldand doesn't givea
		false
		cautionsignal.
4.	Performance	Must provide
		acceptableresponse times to
		usersregardless of the
		volume ofdata that is stored
		and theanalytics that occurs
		inbackground.
		Bidirectional,near real-
		timecommunications must
		besupported. This
		requirementisrelatedtothere
		quirement
		to support industrial
		anddeviceprotocolsattheedg
		e.
5.	Availability	IOT Solutions and
		domainsdemand highly
		availablesystems for 24 x 7
		operations.Isn't a critical
		productionapplication, which
		meansthatoperationsorprodu
		ctiondon'tgo downif theIOT
		solutionisdown.

6.	Scalability	System must
		handleexpandingload&
		dataretention needs that
		arebased on the upscaling of
		the solution scope, such as
		extramanufacturingfacilities
		and
		extrabuildings.