## SOLUTION REQUIREMENTS.

Project Name	IOT Based Smart Crop Protection System for Agriculture.
Team ID	PNT2022TMID25232
Date	25 NOV 2022

## FUNCTIONAL REQUIREMENTS:

**♣** Following are the functional requirements of the proposed solution.

S.NO.	Functional Requirement.	Sub Requirement.
1.	User Visibility	Sense animals nearing
		the crop field & sounds
		alarm to woo them
		away as well as sends
		SMS to farmer using
		cloud service.
2.	<b>User Reception</b>	The Data like values of
		Temperature,
		Humidity, Soil
		moisture Sensors are
		received via SMS.
3.	User Understanding	Based on the sensor
		data value to get the
		information about the
		present of farming
		land.
4.	User Action	The User needs take
		action like destruction
		of crop residues, deep
		plowing, crop rotation,
		fertilizers, strip
		cropping, scheduled
		planting operations.

## **NON-FUNCTIONAL REQUIREMENTS:**

**♣** Following are the non-functional requirements of the proposed solution.

S.NO.	Non-Functional Requirement.	Description.
1.	Usability	Mobile Support Users must
		be able to interact in the
		same roles & tasks on
		computers & mobile devices
		where practical, given mobile
		capabilities.
2.	Security	Data requires secure access
		to must register and
		communicate securely on
		devices and authorized users
		of the system who exchange
		information must be able to
		do.
3.	Reliability	It has a capacity to recognize
		the disturbance near the field
		and doesn't give a false
_		caution signal.
4.	Performance	Must provide acceptable
		response times to users
		regardless of the volume of
		data that is stored and the
		analytics that occurs in
		background. Bidirectional,
		near real-time
		communications must be
		supported. This requirement
		is related to the requirement
		to support industrial and
5.	Avoilobility	device protocols at the edge.  IOT Solutions and domains
3.	Availability	demand highly available
		systems for 24 x 7 operations.
		Isn't a critical production
		application, which means
		that operations or production
		don't go down if the IOT
		solution is down.
6.	Scalability	System must handle
0.	Schubilly	expanding load & data
		retention needs that are
		based on the upscaling of the
		solution scope, such as extra
		manufacturing facilities and
		extra buildings.
		varia bananigo.