Information Network for Semen Production Resource Management

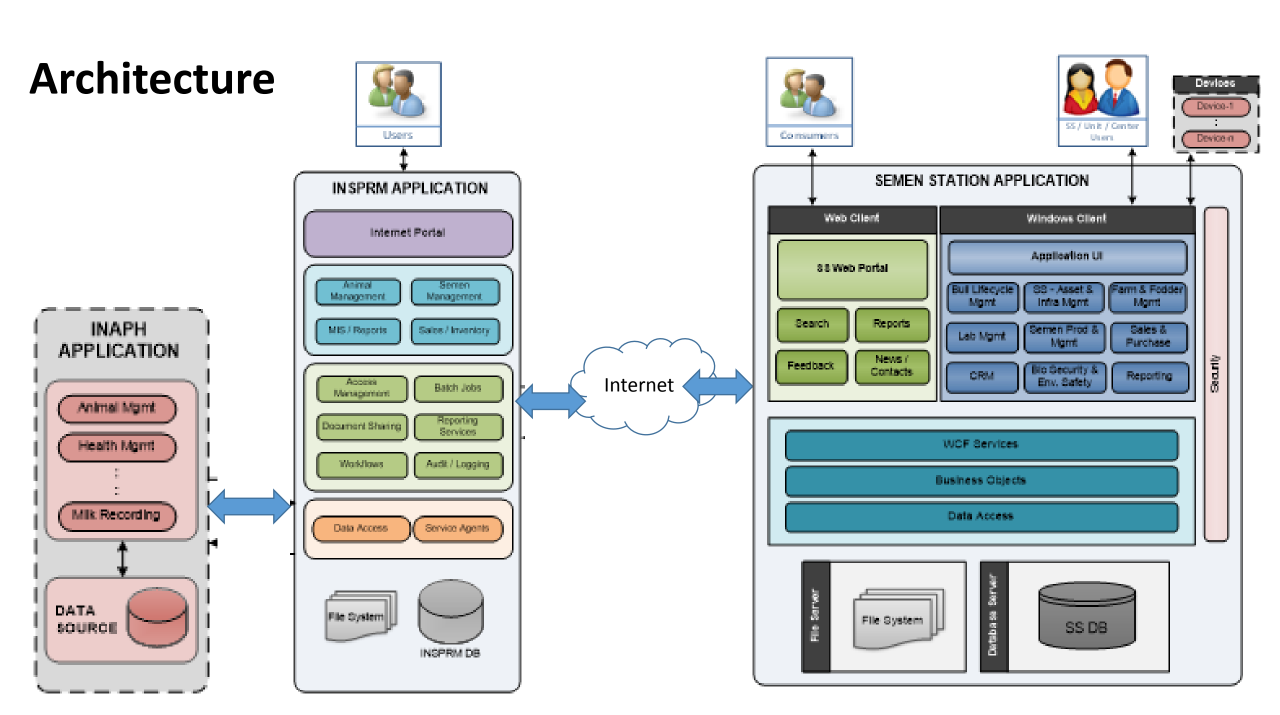
(INSPRM)





INSPRM

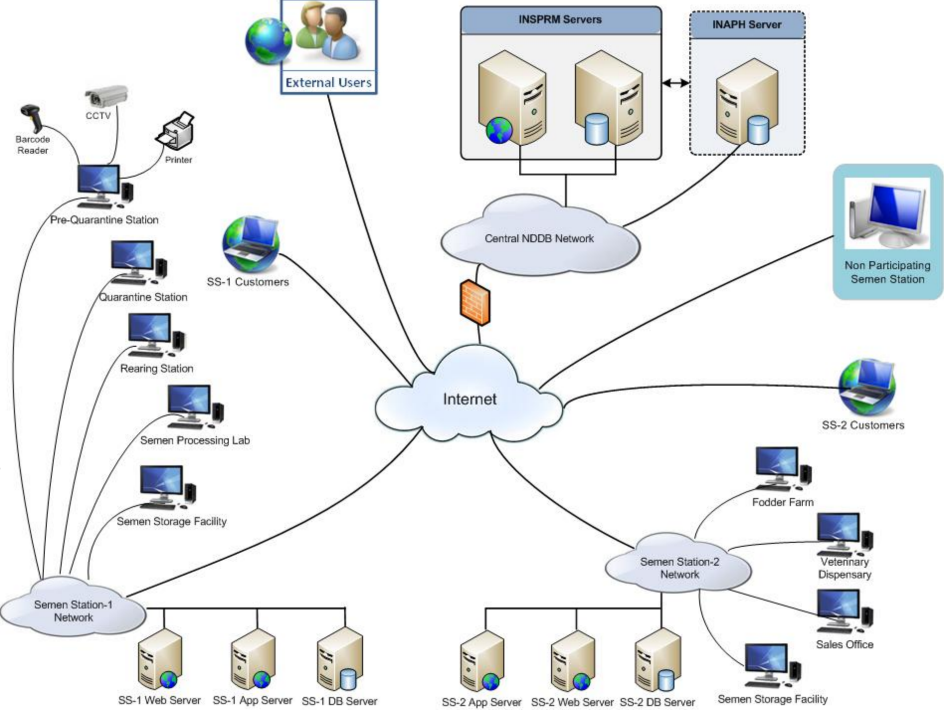
- NDDB is developing a unified Semen Station Management Software along with Centralized National Semen Production Management Portal integrated with INAPH. (INAPH is a field IT application that facilitates the capturing of real time reliable data on Breeding, Nutrition and Health Service delivered at Farmer's Doorstep)
- The solution based on Microsoft Technology Stack covers Core
 Operations of Semen Stations to support Process Standardization,
 Improvements and Control.
- The solution will be deployed across all semen stations as a part of National Dairy Plan I.
- We plan to make it operational early next year.



Flexible Architecture

The system Supports

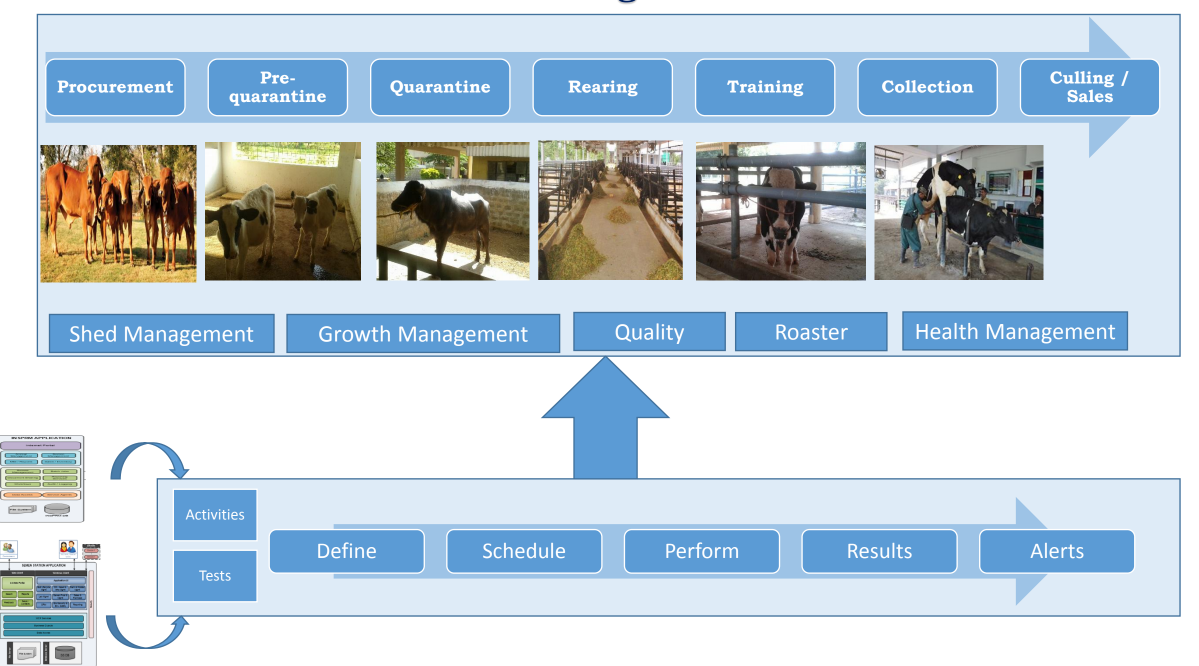
- Multiple Locations
- Multiple Production, Sales, Quarantine, Rearing, QC Stations, fodder farms.
- Common Sales Office, Quarantine, Rearing Stations, QA stations for Multiple Semen Station



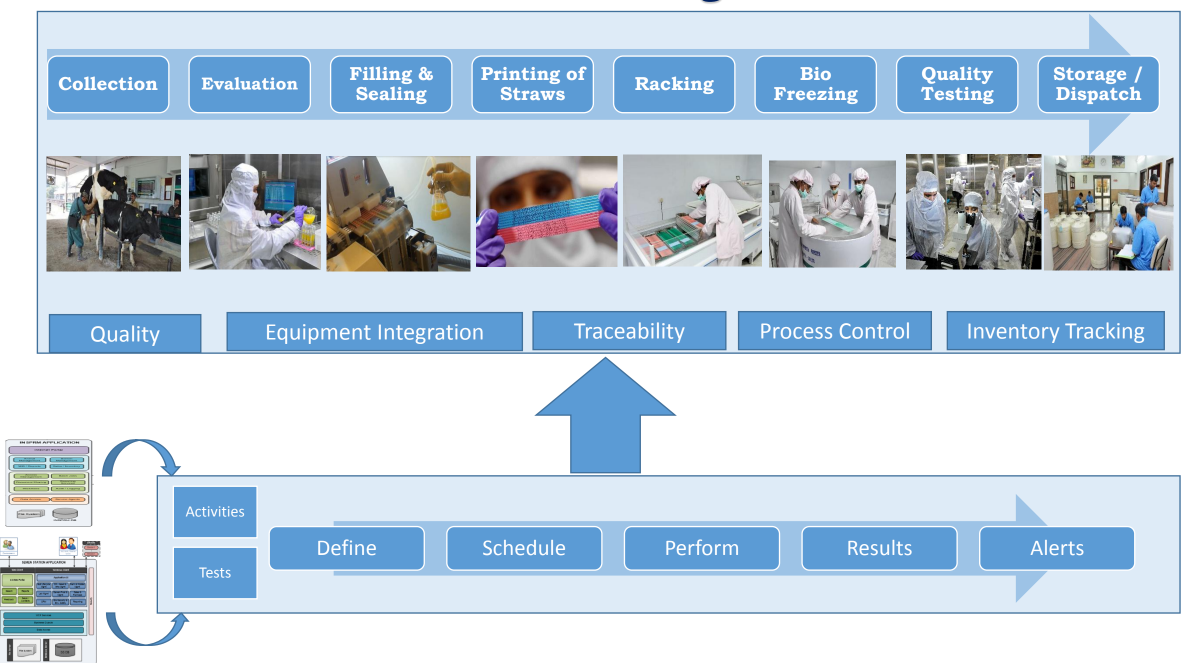
Task and Activity Management



Bull Management



Semen Management



Inventory Management



- Fine Grained traceability of Inventory at every Level.
- Intelligent, configurable goblet / canister movement in a given container.
- Barcode Integration at every Transaction level.

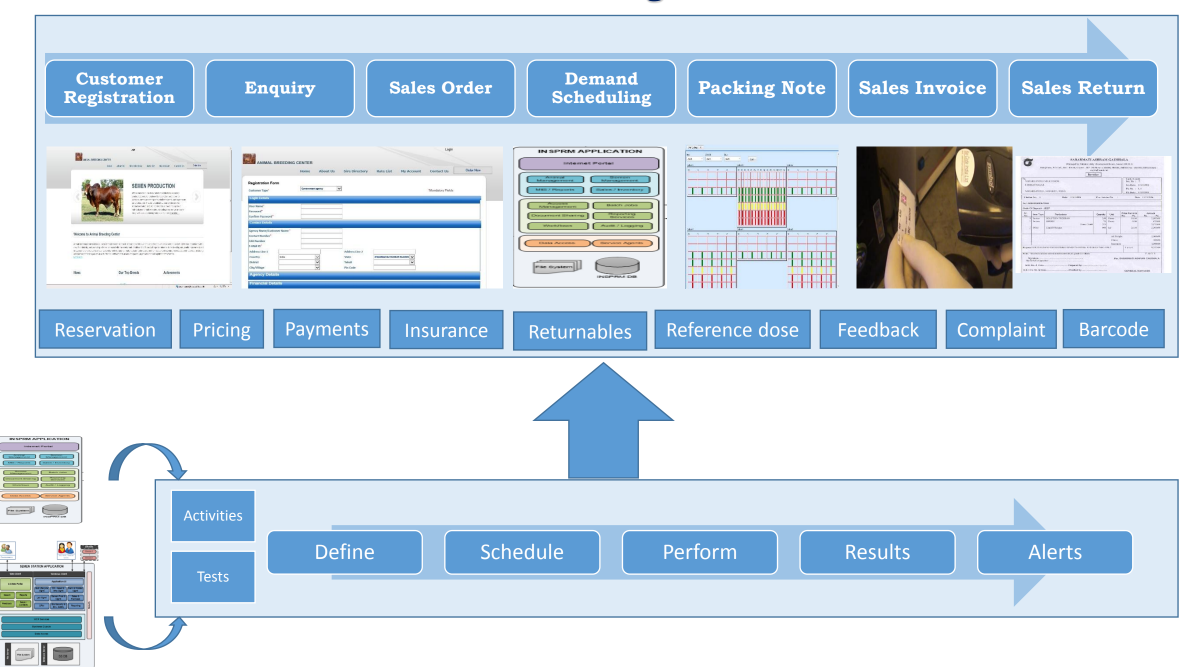




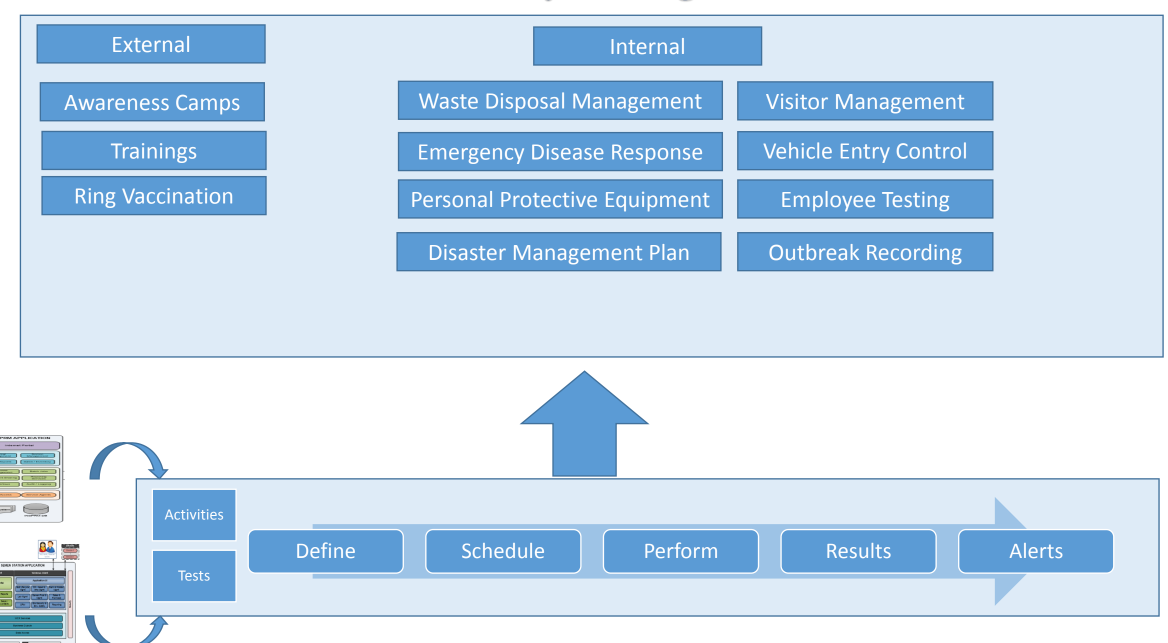
Farm & Fodder Management



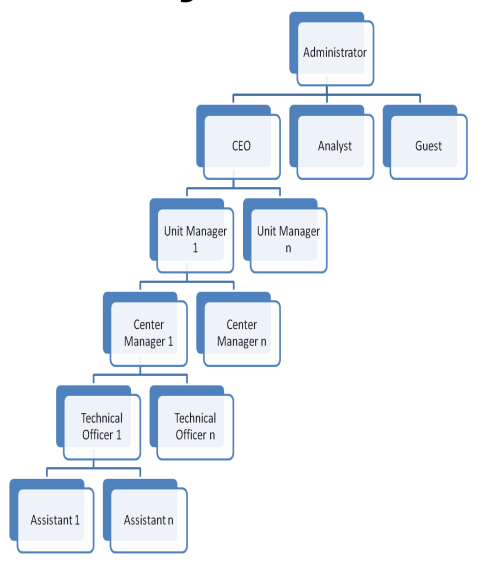
Sales Management



Bio-Security Management



Access Hierarchy



 Multiple Access Level based on Roles and Requirements.

Administrator
General Manager
SS Manager
Semen Collector
Shed in-charge
Lab in-charge
Lab technicians
Sales Manager
Sales team
Semen Storage facility In-charge
Farm Manager
Farm supervisor
Store Head
Section Head
Central Store Head
Purchase Officer
Auditor
Account officer
Section In-charge
Bio security team
Bio security supervisor
Center In-charge
Asset and Infra structure manager

INSPRM & SSMS Reporting

Operational Reports

Daily operational reports

MIS Reports

MIS reports at all levels

Analytical Reports

Analytical Reports

Graphs

Production, Sales, Quality

Big UIs

Activity monitoring on Big Screens

- Role and Hierarchy based Reporting covering one or more Functional Area.
- Provides Decision Supports as well as Operational Support based on the requirements.
- Provide Alerts to take action in Real Time.

Bull wise Production Details										
Bull	CB-379	Collector	Co-RPT							
Vol.	5.0	Conc.	934							
Mot.	70	Remarks								
Exp.	234	Prod.	227							
352-2013 PC	1 3724	PC2 5483	9207							

Bull No	Date/ Time	C	ollector	EJ Ni	j. umber	Vol	Mo	ot	Conc	Sta	tus		Exp. Dos		Produce Dose	Discard Reason	
ABC- 123	Apr- 14	X	XX	1		10	70	0%	10.5	In Pro	In Progress		100	0	99	BBBBBBB	
Bull No	Enj. Number		Vol	Conc			Expec		Produce Doses			llecto	r	Status			
ABC-111	1		10	30			100		80	XXXX		xx			0		
ABC-112	2	10 30		30	100		80	YYYYY									
ABC-113	1	30 30		30	100		80	ZZZZZ									
Breed		AAA		Breed		Total			Col	lector			XXXX				
No. Of Bulls under Roster 20							Collection 100		Bull	ls unde	n 20						
No. Of Bull Collected 10				Breed 1					100	Bulls semen collected				10			
No. Of Enj Taken 100)			Breed 2			200	200		Ejaculates taken				100		
No. Of Enj. discarded 10			Sicco E			1.00	200		Ejaculate Discarded				10				
	No. Of Expected Dos. 900											card %	900				
No. of Doses	produced	890									Average Volume				890		

Central National Portal

A Centralized Portal for collating data from multiple Semen Stations to provide a County Level authentic Data on Semen Production and Management is being developed.

Key Informations General Information Interactions Semen Stations Details **Bull Directory** Data Synchronization with Semen Station Semen Production Data SoPs Software Semen Quality Data State Breeding Policy Data update by non Semen Sales Data participating Stations **CMU** Reports **Analytical Reports** News Integrated with INAPH for field level Bull **Graphical Reports Events**

Performance Data

Thank You



14 November, 2014 15