

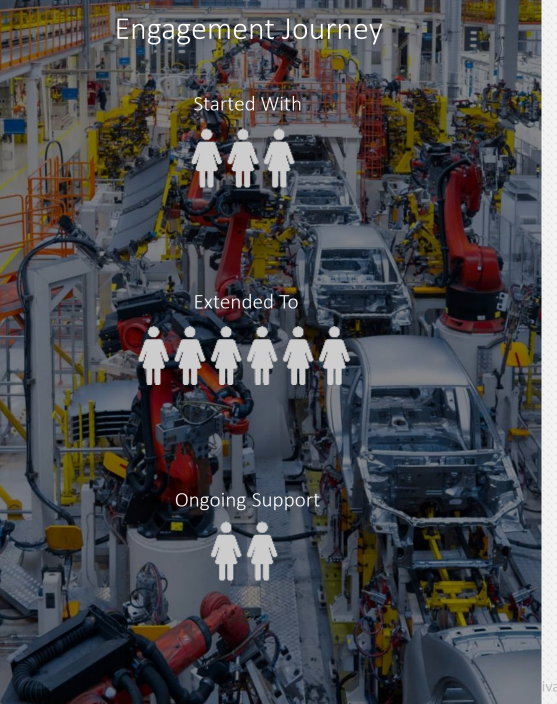
Digital Transformation – Case Study



Smart production line inventory solution with third party intergrations (Automobile Industry)



DENSO



OS Relationship with Client

On a day-to-day basis, the whole manufacturing process requires a lot of time and effort, and continuous monitoring.

The task of monitoring and managing the product inventory data is done manually using a pen-and-paper model.

This whole task requires continuous manual monitoring at the location which makes the whole process very tedious.

Therefore, the idea is to digitize the production line & production inventory process along with control & management.





Background

The client is a global company focused on advanced mobility that positively changes how the world moves and contributes to greater well-being. They provide automotive service parts and are leading global supplier to all major automakers in India.

The client owns an Automobile manufacturing facility. The client's customers include Tata and Toyota among others.

The client has a production line in place which they want to monitor as well as manage on a real-time basis

Therefore, a solution is proposed where they will be able to monitor all the production line and production inventory data using real-time production line data and production inventory data visualization, real-time notification, and tracking of the production process.





Challenges

The whole process of production data communication and fulfillment of the requirement of production is done by pen paper-based model and due to this manual process, it resulted in the information of slow data flow and an increase in dead stock, so a monetary loss is seen.

Therefore, this whole system needs to be modified to smoothen the whole process of manufacturing where OS provided a solution by developing a digitalized process of managing and controlling the production line & production inventory data to act accordingly.



Solution

- If the actual existing production inventory stock of a specific product/model is less than the target value or threshold value at production storage stock, then a **production request** will open and will be sent to the production line for production of that specific model to fulfill the product/model requirement.
- **Digital production orders** placed will be shown as a pop-up at the production line in the production area to the specific user.
- Order placing for the specific model/product.
- Customizable lot size selection.
- **Digital chute** formation and reflection at the production line (priority-wise).
- Digital chute request will travel with the requested model/product from step one (start of manufacturing) till the final last step (completion of manufacturing).
- The request will travel through all the steps with the required model/product so that the specific user can **track the process**, also another user can work on the manufacturing process of the model/product.
- After the completion of the manufacturing of the requested product/model the manufacturing will be turned down and shown as completed and the final product/model will be then sent to the product inventory and the database of inventory will be updated accordingly.
- The model/product will be scanned and updated in the inventory database.
- The sequence of lot selection for production will be done using a first in first out (FIFO) system.
- Production process of each lot will be updated, and the data can be visualized.



Solution

Digitization of production line and production inventory using real-time production line data and production inventory data visualization, real-time notification, tracking of the production process, and using a first in first out (FIFO) system for production process priority.

1. In/out scanning of model/product

- **QR code scanning** for each individual product/model.
- Scanning of product/model while moving in/out from production inventory location.
- Product/model QR generation.

2. Centralized dashboard and database

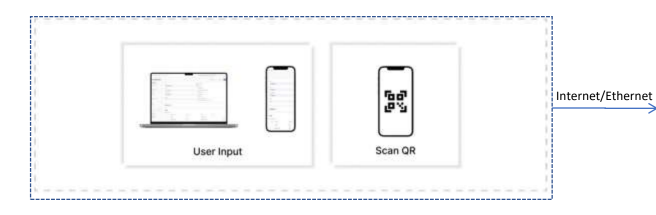
- Log-in credentials for different users.
- Hierarchy and department-wise reading and writing permission.

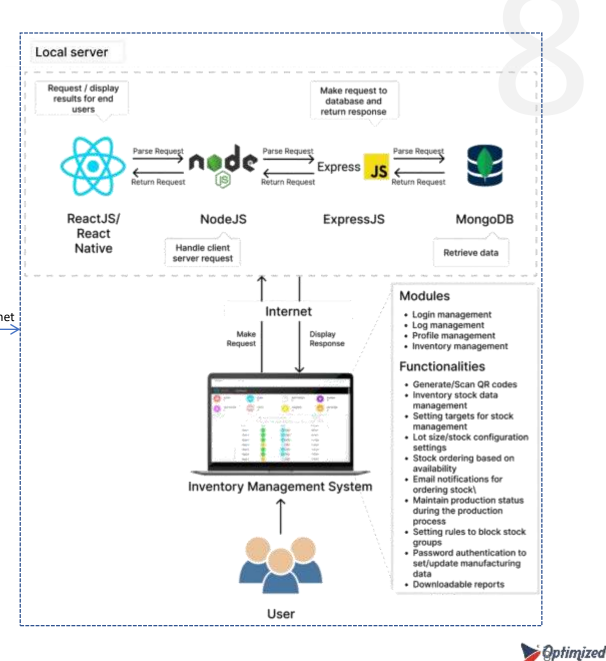
3. Responsive web application

- Log in based software access to the user, based on hierarchy.
- Scanning of model/product using QR code while incoming of material or outgoing of material at production inventory for storage or usage.
- Inventory of production stock will be updated with respect to scanning of incoming models/products at production inventory



Solution Technical Architecture





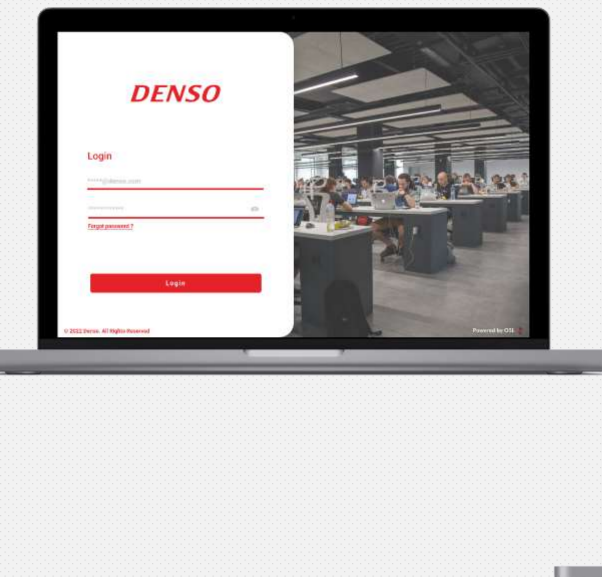
Solutions



Solution

- After completion of manufacturing of a specific lot, the request of that lot will be removed or deleted from the system.
- The products/models can be locked if required to stop sending the **request of production** of that specific product/model by mistake also. These models/products are not required and the production of the same is not required so there is a provision to lock that model/product so that the request for manufacturing does not move forward.
- The updating in the manufacturing can be done by inserting the set password and then after entering the password the process can be updated. Also, models and lot selection for manufacturing will be **password protected**.

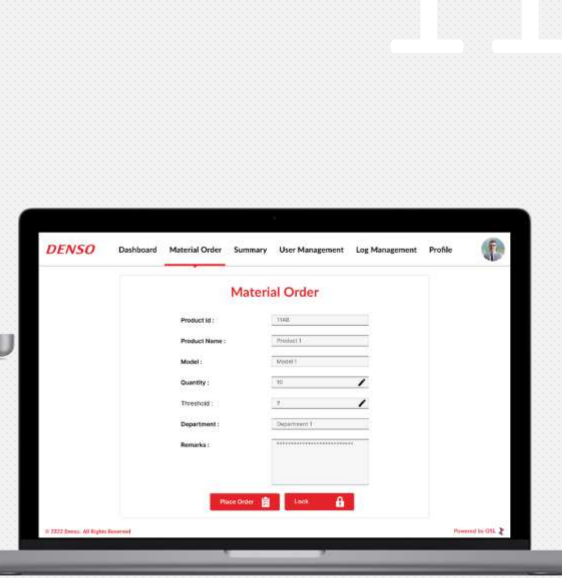




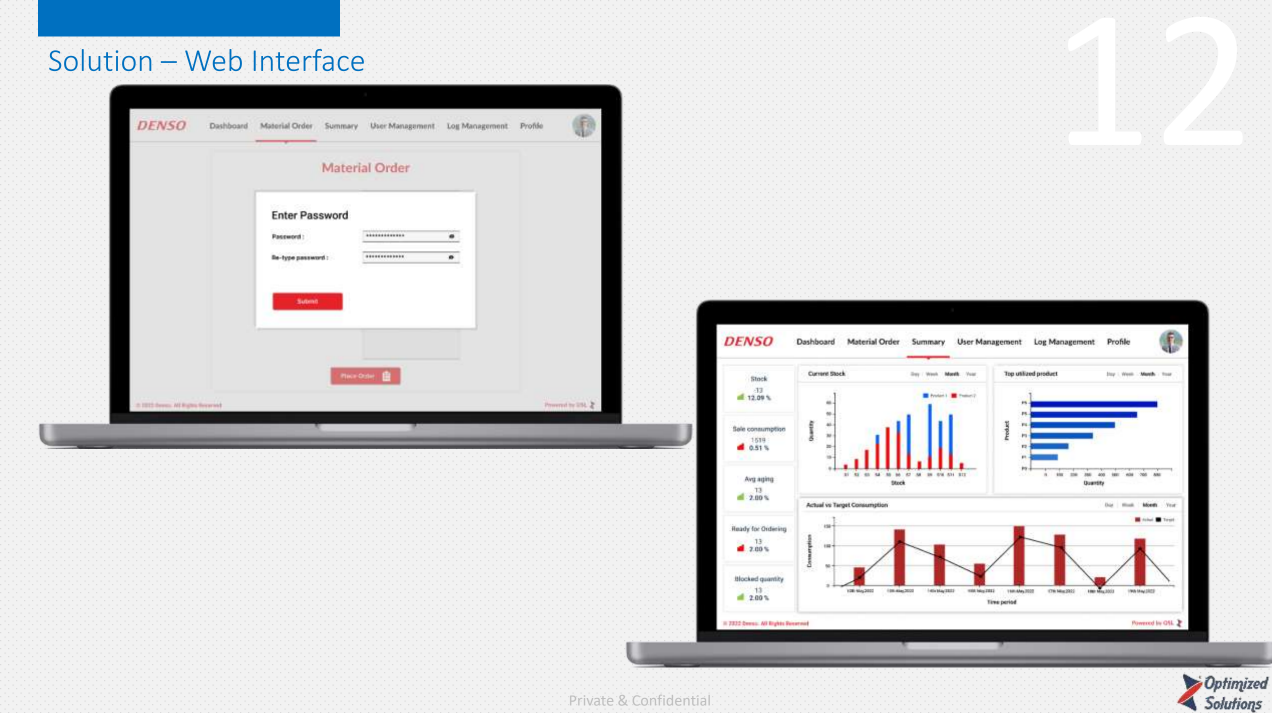
DENSO	Dashboard	Material Order	Summary	User Management	Log Managemen	t Profile	0
Gonarate GR	1				0	i fact	4
Product Id	Product Name	Model	Quantity	Department .	Threatoid	Status	Scan Gill
1048	Product 1	Wodel 1	5.	Department 1	10.	-	25
1248	Product 2	Model 2		Pepertnent 2	20	Total States	26
1946	Product 3	Model 3	25	Department 3	хD	Orderest.	×
1648	Product #	Wood &	30	Department &	40.	-	35
1548	Product 8	Notel 6	40	Department &	10	Overand	26
1848	Product 8	Model 6	8	Department 1	50	manet.	25
1248	Product 7	Model 7	30	Department 3	60.	Dat stark	25
1848	Produit 8	Mode II	380	Department 8	80)	Distanted	26
1640	Product B	Model B	30	Department 4	tú	DIFFEREN	26
BADG	Product 10	Madel 10	10	Department 6	20	Deserved	25
terre per page 10	< 1-10 of 100 itema				3	in at piges	2411200

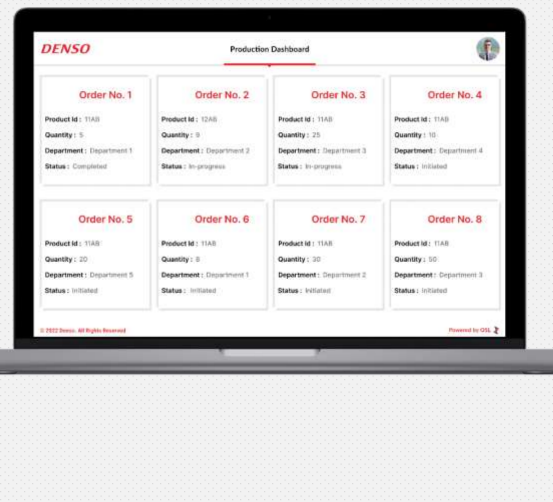


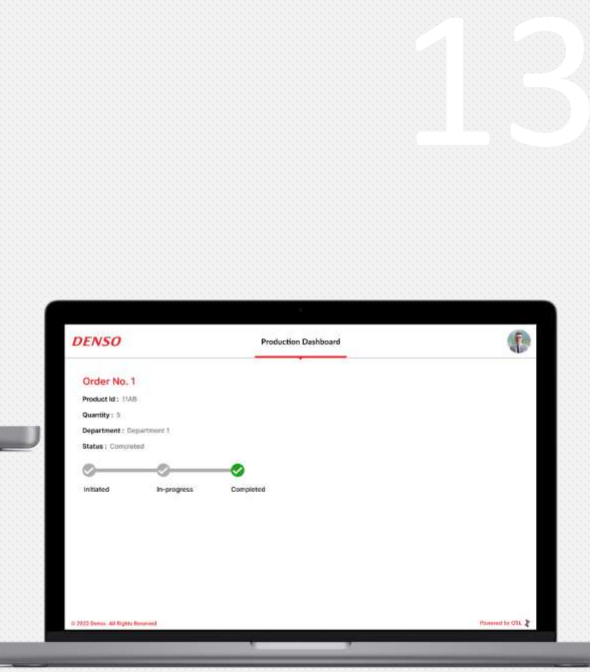
							P
Orentatis Off	H					D, Seenth	4
The first in							Roan GR
1944	Product P	inner e	Scanning QR	6 - Fr	10.		36
1240	Protect 2	10.002		1.1	10	that should	30
1548	Provid S	Advantation (18)		1.5		firmese.	30
1440	Postelli	Manuel			12		36
(646.)	Product B.	Maner Is	10 X.	1.1	10	Outsid	25
1845	Product B	ii	in the second		50.		×
17840	Proker7	10000 T		- 1		distance.	20
(1949)	Prototal	10.000		13	10	Oldered .	36
(lisks ?)	POINT	Advance in	144	Instrument A	10	The second	×
2048	Promit 10	Advance To		Separate 1.	10	Sec.ed.	25
I DEL Desse Mikip	in Spectrum		2.5			Par	wood by 28L
				1			











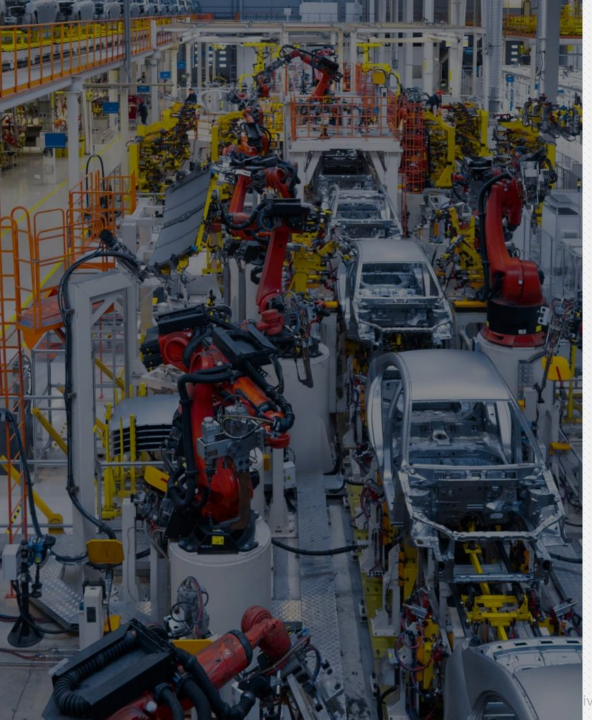


			Autom -	To Same	3
User 10	Usir Name	Unit fame	Englantment		
uet .	Elizat Dan	Address of the Owner	Contract of	- /	
and a	Diverginary	Denter	Department 2		
ult	Datte	Production Law	Department 3	1	1
une .	anting	10.01	(Aparteen 6	1	
um	Tel: Provel	Speller	Department 8	1	8
105	As ine	Production Line	Department (1	0
102	5449.000		berrent.	1	#1
100	Anne Matrix	Spatter	Department 3	1	8
100	June Pathon	1444	(Ingertreet) is		8.
119	Rents Taken	1210	Department (1	0
benjarjup (B.).	8-10 07 000 (mmr)			8.0.00	loope (4 () 4

DENSO	Dashboard Material Order Su	mmary User Management Log Management	Profile
		Name f.	
	and a	Denso Admin 🧨	
		User type :	
		Adres	
	ALL FULL	Email Id :	
		adminiphtras.com	
	Denso Admin	Upload profile	
		Channel Res	
		Research Research Research	
	Ð	Update Password	
C 2022 Sumo All Puplics No.	art and		Powener Ity OSL

DENSO	Dashboard	Material Order	Summary	User Management	Log Managemen	nt Profile	1
						Q tare	4
Production	Bate	Time	Manange	le l			
1148	8495/3822	1145.AM	Protect 10	a availates in precisi sinder corport	Net C b		
1242	2505/0822	12.00 (%)	Product 2 is	a dist of stock under department			
TIM	30,06(3023	14:55 754	Presenta	a cettariai a sciar chapacteriere 3			
1434	ariotracos	10-45-AM	Propaga 4	e analiesie in stack under departs	rest 4.		
1546	1100612022	HISS AM	Postation	e enteren weler department S.			
1648	83/86/3025	09-85-156	Potarrei	a available in start under caparis	Next 5		
-tha	03/04/0023	10.45.794	Product 71	a see of assock unable department			
1648	54/06/2022	19-45-254	Protectal	a and even while the entry of			
1946	05/08/1222	16/45 PM	Product 9 r	s available in enclosuries reparts	nert 4.		
2048	08/08/1022	REVER ANA	Printed 10	a scional ander department 1.			
integration 10	+) +)04100-jama					10 ×. of 40 sept	(0, 0)

d



Value Proposition

Optimized Solutions has provided a system for production line & production inventory with control & management.

By transforming the whole process digitally, the client will be able to reduce the number of dead stock as well as fasten the whole process of production eliminating the manual process.



Thank You



