



PSA AMEYA

Conmove's Digital
Transformation

PAN INDIA



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OVERVIEW

PSA Ameya CFS is a cutting-edge Container Freight Station leveraging advanced technology & infrastructure to streamline cargo operations. Its real-time container tracking system enhances shipment visibility & efficiency.

Its integration of smart systems & robust processes ensures that even the most demanding logistics operations are handled with effortless expertise, solidifying its role as a leader in modern freight management.

BACKGROUND

Client: PSA Ameya

Industry: Logistics & Supply Chain

Locations: Mundra, Gujrat, India

Business of: CFS & transportation management.

Business Parameters: Transportation system



PROBLEM STATEMENT



All activities of Transportation Management on single window



Same window for SU (Service User) & SP (Service Provider) for transportation.



Billing & invoicing against the user on the same software



E-Invoicing against the invoices & booking had created.



Separate window for their customer for the real time visibility of the cargo & related footprints.



Transportation Management system along with the Customer, Fleet, Driver & Route masters.





SOLUTIONS WE PROVIDE

1. Cloud based solution which able to handle all TMS operation on a single window.

2. Separate access window for the customers / service user & service provider.

3. Booking creation as per the activity of the movement- Import, Export & Domestic.

4. Real time status of created bookings mentioned below:

- a.** Assigned Vehicle
- b.** Booking 'In Transit'
- c.** Completed
- d.** Delayed



SOLUTIONS WE PROVIDE

5. Separate Masters for TMS mentioned below:

- a. Customer & Vendor masters
- b. Fleet & Driver master
- c. Route master.

6. Invoicing against every booking has created.

7. E-Invoicing against each created invoice.

8. E-LR creation against every booking.

9. POD uploader & store option to close the trip.

OUR APPROACH TOWARDS THE PROBLEM



1. Detailed discussion on the requirements by considering the business parameters –
**Type of trip (Empty / Loaded),
Activity (Import/Export/Domestic)**
2. Make product ready & categorized into two phase of implementations - **1) UAT. 2) Go-Live**
3. As per the requirements make the product ready & set up the UAT process.
4. Made the final changes with the product as per the last UAT
5. Invoicing sequence & formatting of invoice is the mail findings of UAT.
6. Make the final product ready as per the UAT findings & be ready with Go-Live environment.

RESULT & OUTCOMES



- 1.** One stop solution & single window for Service User (Customer) & Service Provider.
- 2.** Minimize of human intervention & involvement in the operation.
- 3.** Easily creation on the booking against every trip separately & managed their status.
- 4.** Elimination of the human error & mismatch information & every person have the clear visibility.
- 5.** Auto creation of LR based on the booking information.
- 6.** Invoice creation against each booking by selecting the multiple billing heads.

RESULT & OUTCOMES



- 7.** E-Invoicing against the invoices has been created.
- 8.** Real time dashboard & Sales Reports with weekly, monthly, yearly filters.
- 9.** All access & rights are reserved against one single admin
- 10.** Under one login admin able to create their users & provide the access accordingly.
- 11.** POD uploader & feature to store the POD for future reference.

CONCLUSION

PSA Ameya CFS stands at the forefront of modern logistics, integrating **Conmove's** advanced tracking technology with robust infrastructure to redefine efficiency in cargo management, setting new benchmarks for the future of global trade.

As a trusted leader in freight solutions, it exemplifies how collaboration with innovators like Conmove can transform logistical complexity into seamless, sustainable success.

#paperlessports

**Wish to Digitize
your Supply Chain ?**

Call us on!

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