

# autoplant

## From Reactive to Proactive & Predictive Supply Chains with Autoplant's AI based Control Tower



Real Time 360° Visibility & Closed Loop Monitoring



KPI Impact Analysis, Proactive Alerts & Automated Escalations



Predictive Supply Chain Risk Assessment



AI driven Prescriptive Decision Support



Autonomous Decisions & Actions



Plug & Play, Cloud, SAAS Solution

### Business KPIs



Supply Chain Efficiency



Dispatch & Unloading Efficiency



Risk & Safety Compliance



Fulfilment Rate



Customer Satisfaction Levels



Revenue recognition cycle time

### Operation KPIs



TAT, Idling & Detention



OTIF



Perfect Order Lifecycle Time



Driving Behaviour



Asset Utilization Factor



Transporter Performance

### Freight KPIs



POD Submission time



Freight Settlement time



DCI (Demurrage cost index)



Freight Cost Variance



Performance rating based on risk compliance, condition of goods delivered

1 Monitor inbound shipments in real time, avoid delays & detect pilferages

2 Optimize your dispatches with digital planning & predictive risk assessments to get best routes

3 Monitor driving behavior and assist drivers to improve with intelligent guidance on upcoming risks En-route. Immobilization with digital locks for improved En-route safety

4 Provide live visibility to end customer & get digital POD & feedback for deliveries in real time

5 Unmanned, automated & paperless processes to reduce errors, pilferages & TAT  
\*Improved dispatch efficiency at plants & warehouses

6 100% monitoring of outbound shipments including market fleet for ETA, distance, delivery compliance

7 Settle your freight bills digitally with your transporters

100%

Real-time visibility over location compliance, violations

35%

Reduction in plant turn-around-time

95%

Safety compliance adherence

20%

Reduction in transit times

40%

Improved asset utilization

7%

Freight reduction

## Want to know more?

Schedule a call with our experts.

Rahul Kaul, Director-Solutions : 9619171780 | 022 - 41551043