

DEMYSTIFYING SUPPLY CHAIN PLANNING TECHNOLOGIES

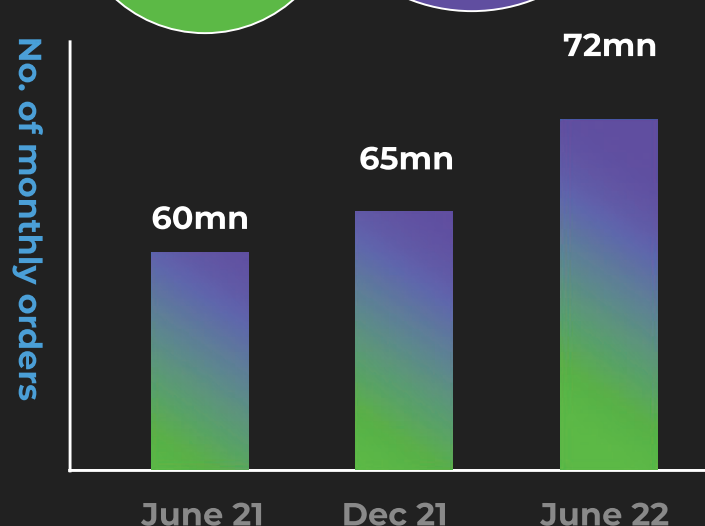


5 KEY SUPPLY CHAIN TRENDS ON THE RISE

1

QUICK DELIVERIES ARE NO LONGER JUST A MARKETING CRAZE

Quick commerce is no longer a fad. Customer expectations have changed dramatically and brands have come up with new models (rise in dark stores, ghost kitchens) to serve for this new eCommerce reality. The trend of quick commerce is here to stay.


[READ MORE](#)
2

OPEN UP NEW REVENUE CHANNELS UTILIZING YOUR EXISTING CAPABILITY



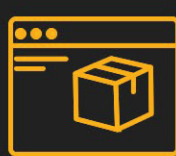
UTILIZE DRIVER BANDWIDTH WITH 96% EFFICIENCY

[LEARN HOW YOU CAN DO IT](#)

If you have a dedicated fleet, there are ways in which a logistics automation platform can be deployed to use the free time of drivers. For instance, a fleet can be delivering food during lunch/dinner hours and doing scheduled cheque collection trips in lean periods.



Better Driver Capacity Utilization



Enable Service Types



Dynamic Upsell Capabilities

3

LATEST TECHNOLOGIES IN SUPPLY CHAIN



Drone Technology



Critical Health Supplies



Autonomous Vehicles



Grocery+Food Delivery



AI & ML



Route Optimization



Internet of Things



Connected factories, Delivery Vehicles & more

4

#NEXT LEVEL OF CUSTOMER EXPERIENCE

90%

SHOPPERS EXPECT FLEXIBILITY IN DELIVERY TIME WINDOW



Driver Chat



Easy Returns



GET CHEAT SHEET FOR A GREAT CX



Special Delivery



Contactless Delivery

5

SAAS IS EATING THE WORLD!

Digital Native logistics automation platforms like LogiNext are quickly replacing traditional on-premise giants like Oracle and SAP.

	✓ Cloud-Based	✗ On-Premise
Time to Go Live	1-2 weeks	9-12 months
Cost	\$\$	\$\$\$\$\$
Tech requirement	APIs make it easy	Requires dedicated team

Schedule a demo for the best SaaS solution for logistics automation:

[Sign Up Now](#)