



Deliver Smart.  
Deliver Fast.

# OUTRUNNING PEAK-SEASON TRAFFIC WITH LOGINEXT FREIGHT MANAGEMENT SOFTWARE



## Did You Know?

Digitally enabled freight operations can **cut delivery delays by 20%** and **reduce documentation errors by 35%**, two huge wins for peak periods.

### CHALLENGE



Peak Season  
Chaos

### SOLUTION



Full-chain  
visibility from  
origin to  
destination  
with integrated  
dashboards.

### OUTCOME

25%↑

Faster  
response to  
exceptions &  
disruptions,  
keeping freight  
flowing.

### CHALLENGE



Spiraling  
Transportation  
Costs

### SOLUTION



Automated  
rate  
management  
& AI-assisted  
carrier  
selection.

### OUTCOME

8-18%↑

Reduction in  
cost per  
shipment  
through route,  
rate & load  
optimization.

### CHALLENGE



Manual  
Paperwork and  
Billing  
Bottlenecks

### SOLUTION



Auto billing,  
charge  
validation, and  
compliance  
docs  
management.

### OUTCOME

35%↓

Fewer  
processing  
errors & faster  
reconciliation  
cycles.

### CHALLENGE



Lack of  
Real-Time  
Intelligence

### SOLUTION



IoT + GPS  
tracking &  
predictive ETA  
tools.

### OUTCOME

32%↑

Of carriers now  
use real-time  
tracking,  
dramatically  
boosting  
transparency.

### CHALLENGE



Operational  
Blind Spots

### SOLUTION



Predictive  
analytics &  
freight  
performance  
KPIs in one  
unified UI.

### OUTCOME

25%↑

Of logistics  
execs report  
better  
decision-maki  
ng with data  
analytics.

### CHALLENGE



Slow Manual  
Planning

### SOLUTION



AI-enhanced  
load building  
and dynamic  
route planning.

### OUTCOME

20%↑

reduction in  
processing  
times for key  
freight  
operations.

### CHALLENGE



Complex  
Integrations

### SOLUTION



Seamless  
ERP/CRM  
connectivity.

### OUTCOME

30%↑

Enterprises  
reduce system  
handoffs and  
manual data  
sync

LogiNext, 111 Town Square Place, Suite #1203, Jersey City, NJ 07310  
email: [contact@loginextsolutions.com](mailto:contact@loginextsolutions.com)



/loginext-solutions



@LogiNext



/FieldServiceOptimization