

Stop Asking IT for a Year Ask for 80 Hours.

Traditional WMS updates create a massive IT bottleneck. **AutoScheduler.ai** provides a 'Fast-Track' alternative that delivers a go-live in 90 days using only 80 total IT hours.

Traditional WMS Implementation Trap



2000+ Hours

High IT bandwidth required



12 Months

Long, resource-heavy implementations



Full Team Project

Dedicated resources and disruption



High Risk

Direct impact to production systems

AutoScheduler AI Fast-Track



80 Total Hours

A side-task over 12 weeks



60 to 90 DAYS

Move to a fully optimized live site



1 Part-Time Project

No dedicated project team required.



Zero Risk

Sandbox first, before production

The 90-Day Implementation Roadmap

Month 1

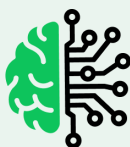


Connectivity

20 IT Hours

Connect to test environment and validate data flow

Month 2



Validation

40 IT Hours

Clean data and observe logic in sandbox

Month 3



Go Live

20 IT Hours

Launch pilot at one site and generate value

Month 4+



Full Optimization

While traditional projects are still in Phase 1

An 80 Hours Breakdown