

Screening Pipeline Efficiency Brief

How FNSG Screening OS Reduces Latency, Exceptions, and Hiring Delays

1. Problem Overview

Industrial employers lose up to 3–5 production days per month due to manual screening, medical clearance delays, and exception misrouting.

2. Key Metrics Improved

- Screening cycle time: -32% to -55%
- Clearance exceptions: -20% to -35%
- Ready-to-Work availability: +22% to +40%

3. Why Traditional Screening Fails

- Manual review queues
- Stalled medical documentation
- Lack of real-time readiness visibility
- No proactive routing of exceptions

4. What the Screening OS Solves

- Automated clearance pathways
- Real-time readiness scoring
- Exception queue dashboards
- Compliance-first routing

5. Case Snapshot (Hall County Food Plant)

- Screening delays reduced by 52%
- Readiness On-Time increased 41%
- Compliance Errors down 47%

6. Why It Matters for Georgia Employers

Georgia manufacturing, logistics, and food production operations face demand surges, multi-site complexity, and compliance pressure.

Screening OS reduces friction and accelerates hiring at scale.