

# 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.