

Project Coordination & Planning

+ Integrated Planning That Prevents Delays and Controls Costs

Executive Summary

Success is determined before the first wrench turns. Inadequate pre-planning creates cascading delays. Multi-contractor coordination becomes overwhelming. Materials arrive late. Safety permits bottleneck work. OnPoint's Project Coordination & Planning solution integrates turnaround planning, execution coordination, maintenance planning, and seamless coordination with safety, logistics, and materials to deliver projects on schedule and on budget.

The Integration Advantage

Most companies contract project planning, execution coordination, safety, logistics, and materials management as separate services. Schedules don't align with permit cycles. Materials arrive but workers aren't cleared to work. Equipment stages in locations that block safety access. Contractors wait while these disconnected services try to coordinate.

OnPoint integrates project coordination across all execution services where:

- Project schedules coordinate with safety permit cycles so work is fully permitted before crews arrive, eliminating permit-related delays
- Materials delivery aligns with work windows and permits ensuring materials arrive exactly when crews are cleared and ready to work
- Transportation schedules match shift changes and work progression eliminating delays from workers arriving late or transportation bottlenecks
- Equipment staging accounts for safety clearances and work sequences preventing last-minute moves that delay critical path activities

Result

No gaps between services. No delays from miscommunication. No waiting for coordination across multiple vendors. Work flows continuously.

At a Glance



\$10-50M+

turnarounds executed successfully



\$500K-2M+

daily outage costs prevented through planning



25-35% to 50%+

wrench time improvement



Zero margin

for error on critical path work

Strategic Business Outcomes

Prevent Delay Costs That Compound Daily

Turnarounds and outages have zero margin for error. Refineries face \$10-50M+ turnarounds with delays costing tens of thousands per hour. Power plants face \$500K-2M+ daily outage costs. Data centers face \$250K+ daily costs. Comprehensive pre-planning (8-12 weeks) and detailed planning (4-6 weeks) prevent the cascading delays that destroy schedules and budgets.

Execute Flawlessly Through Real-Time Coordination

Most project delays are preventable with proper coordination and real-time problem solving. Dedicated execution coordinators work on-site throughout projects managing contractor performance, coordinating permits with schedules, aligning materials with work windows, and activating contingency plans immediately when issues arise. Integration across safety, logistics, and execution means problems get solved before they cause delays.

Maximize Maintenance Execution Efficiency

Proper maintenance planning prevents costly unplanned downtime. Reactive maintenance costs 3-5X more than planned maintenance. Our planning approach increases productive wrench time from typical 25-35% to 50%+ by eliminating time searching for tools, waiting for materials, and clarifying scope. Pre-planning, materials staging, job hazard analysis, and accurate time estimates make every maintenance window more productive.

Industries We Serve



High-Tech Infrastructure

Data centers, semiconductor fabs, large-scale construction projects



Manufacturing & Materials

Steel production, automotive assembly, pharmaceutical manufacturing



Energy & Utilities

Refineries, petrochemical plants, power generation, pulp & paper mills

OnPoint.

Ready to **ensure** project success?

Schedule a comprehensive project planning consultation. We'll assess your upcoming project and develop an integrated approach to prevent delays and control costs.

Contact OnPoint Industrial Services

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