



Gain Control of Your Capital Project Portfolio

Top five PPM use cases for Manufacturing to Order.

How top manufacturing-to-order organizations drive predictability.

Manufacturing-to-order firms face unique challenges in managing complex capital projects—from resource constraints and cost overruns to disconnected systems and limited portfolio visibility. The complexity of delivering custom, engineered products demands a modern, integrated approach to project portfolio management.

Cora gives manufacturing organizations the power of predictability—delivering real-time visibility, financial control, and operational efficiency across the entire project lifecycle. Here are five ways leading firms use Cora to gain control.



01

Portfolio Visibility

The Audience:

COO, VP Operations, CFO, VP Program Management

The Challenge:

Executives lack real-time visibility into program health, resource utilization, and financial performance across the portfolio, leading to delayed decisions and overlooked risks.

Cora Capabilities:

- Enterprise dashboards with drill-down capabilities
 - Configurable KPIs and automated alerts
 - Portfolio-level risk visibility and predictive analytics
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02

Earned Value Management

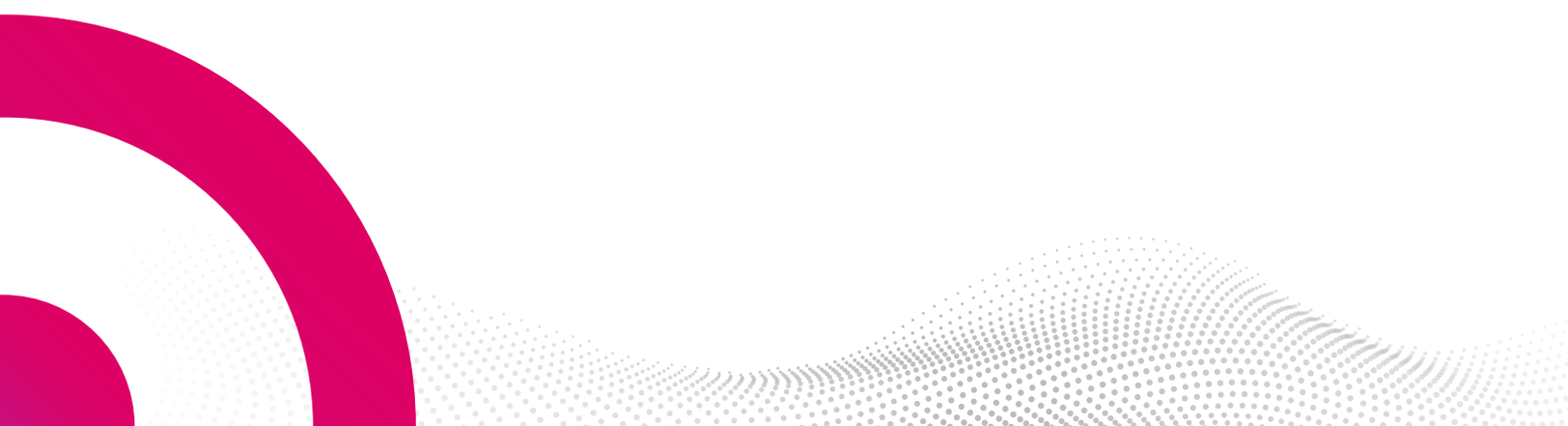
The Audience:

Finance, Program Management, Operations

The Challenge:

Cost overruns are discovered too late, EAC forecasts are inaccurate, and there is no standardized EVM approach across programs.

Cora Capabilities:

- Full EVM implementation (BCWS, BCWP, ACWP)
 - Automated SPI/CPI calculations with risk-adjusted forecasting
 - EAC trending and variance analysis
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03

Resource Optimization

The Audience:

Operations, Program Management, Engineering, Plant Management

The Challenge:

Resource conflicts across programs, over- and under-allocation, and reliance on tribal knowledge for capacity planning create inefficiency and risk.

Cora Capabilities:

- Cross-program resource visibility with what-if scenario planning
 - Capacity planning tools with skills-based allocation
 - Utilization analytics for data-driven decisions
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04

Production Scheduling

The Audience:

Operations, Program Management, Plant Management, Engineering

The Challenge:

Disconnected planning systems, schedule conflicts, last-minute changes, and resource bottlenecks disrupt production timelines and delivery commitments.

Cora Capabilities:

- Integrated scheduling with resource leveling
 - Critical path analysis and dependency tracking
 - What-if scenarios for proactive planning
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05

Financial Integration

The Audience:

Finance, IT, Program Management

The Challenge:

Disconnected systems require manual reconciliation and delay financial data, and ERP systems are often not project-aware—creating costly blind spots.

Cora Capabilities:

- ERP integration (SAP, Oracle, and more)
- Budget vs. actual tracking with automated reconciliation
- Revenue recognition aligned with project milestones





Why Cora for Manufacturing to Order?

Cora's platform is built for complex capital project delivery. With certified SAP and Oracle connectors, enterprise-grade capabilities, and deep manufacturing domain expertise, Cora empowers organizations to deliver projects on time, on budget, and with full portfolio visibility.

But what truly sets Cora apart is how we work with you. Partnership isn't a cliché—it's how we operate, giving you direct access to our executives and other leaders who are fully invested in your success. We'll get you up and running in months, not quarters, so you see value fast. And we never stop pushing—continuously innovating beyond surface-level features to fundamentally rethink how PPM technology can do more for you.

Whether you're managing a single production program or a global manufacturing portfolio, Cora provides the power of predictability to plan and manage projects profitably.



Ready to drive predictability across your manufacturing projects? Visit corasystems.com to learn more or request a demo.

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