Slide 7

Objective: Present the VPO implementation framework showing the methods and enablers that will support the Crew Army team in achieving autonomous operations excellence.

Layout Composition:

The slide is a flex-col with a header sized to content, a main body that grows to fill the remaining space, and a footer sized to content. The main body is a grid with two rows (auto 1fr). The top row contains the method overview, and the bottom row is a grid with three columns (1fr 1fr 1fr) for the three main enabler categories.

Content Breakdown:

• Block Type: "Text"

• Block 1:

```
• Placement: Header section
· Component Schema: "Slide Header"
Content:
 Title: "VPO METHOD & ENABLERS"
 Subtitle: "Implementation Framework for Autonomous Teams"
· Creative Brief: "Clean header with emphasis on methodology and implementation support."
• Block 2:
· Block Type: "Text"
· Placement: Top row of the main grid
• Component Schema: "Method Overview"
Content:
 Method_Title: "AUTONOMOUS TEAM OPERATING MODEL"
 Core Principles: [
 "Self-directed teams with clear accountability",
 "Real-time performance visibility and feedback",
 "Continuous learning and capability development",
 "Systematic problem-solving and improvement"
 Implementation Phases: [
 "Phase": "Foundation",
 "Timeline": "Q1 2025",
 "Focus": "Team formation and baseline establishment"
 },
 "Phase": "Development",
 "Timeline": "Q2-Q3 2025",
 "Focus": "Skill building and system implementation"
 },
 "Phase": "Optimization",
```

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"Timeline": "Q4 2025",
 "Focus": "Full autonomy and continuous improvement"
 }
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· Creative Brief: "Clear methodology section with principles prominently displayed and
 implementation timeline showing progression to full autonomy."
• Block 3:
· Block Type: "Text"
• Placement: Left column of the bottom three-column grid

    Component Schema: "Enabler Category"

• Content:
 Category Title: "SYSTEMS & TECHNOLOGY"
 Category_Icon: "Monitor"
 Enablers: [
 "Real-time production dashboards",
 "Digital work instructions and procedures",
 "Predictive maintenance systems",
 "Quality management platforms",
 "Mobile communication tools"
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 Key_Benefit: "Data-driven decision making"
• Creative Brief: "Technology-focused enabler card with monitor icon. List of digital tools and
 systems that support autonomous operations."
• Block 4:

    Block Type: "Text"

• Placement: Center column of the bottom three-column grid
• Component Schema: "Enabler Category"
• Content:
 Category Title: "TRAINING & DEVELOPMENT"
 Category Icon: "GraduationCap"
 Enablers: [
 "Multi-skill training programs",
 "Leadership development pathways",
 "Problem-solving methodologies",
 "VPO excellence certifications",
 "Mentorship and coaching systems"
 Key Benefit: "Enhanced team capabilities"
• Creative Brief: "Learning-focused enabler card with graduation cap icon. Emphasis on skill
 development and capability building."
• Block 5:
· Block Type: "Text"
· Placement: Right column of the bottom three-column grid
• Component Schema: "Enabler Category"
```

• Content:

Category_Title: "CULTURE & ENGAGEMENT"

Category_Icon: "Users"

Enablers: [

"Team recognition and rewards",

"Regular feedback and communication",

"Continuous improvement competitions",

"Cross-functional collaboration",

"Autonomous team celebrations"

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Key_Benefit: "Sustained team motivation"

• Creative Brief: "People-focused enabler card with users icon. Emphasis on engagement and cultural transformation."

• Block 6:

• Block Type: "Text"

• Placement: Footer section

• Component Schema: "Slide Footer"

• Content:

Footer_Text: "Crew Army | 2025 Packaging & Maintenance Strategy"

• Creative Brief: "Simple footer text, consistent with other slides."