



Planning and Scheduling Manager

| UAN -4B32AA

Department: Planning / Scheduling / Operations

Location: TBC

Type: Full-time, Permanent

About the Role

We're looking for a Planning and Scheduling Manager to act as a key interface between Engineering, Programs, and Operations and ensure the on-time delivery of complex antenna measurement systems worldwide. In this role, you will own the end-to-end delivery schedule, align priorities across APAC, EMEA, and NAM, and provide clear visibility across engineering, manufacturing, supply chain, and program management. This is a great opportunity for a structured, cross-functional planning leader who can drive schedule discipline, improve digital planning tools, and support delivery excellence across a global organization.

About MVG

MVG – Microwave Vision Group – is the global leader in electromagnetic field measurement solutions. With 400+ employees, offices across 4 continents, and over 25 years of consecutive growth, we help the world's most innovative companies test, validate, and push the boundaries of wireless technology. Our mission: Testing Connectivity for a Wireless World.

Join us to shape the future.

Responsibilities

Maintain and continuously optimize a master delivery schedule integrating engineering progress, design release milestones, raw material availability, and production plans.

Lead cross-functional planning reviews, including bi-weekly Program-to-Operations reviews, weekly engineering reviews, and monthly production alignment meetings.

Develop and maintain a rolling 2–3 month production and capacity plan in collaboration with production teams.

Own the overall supply chain delivery schedule and provide clear, up-to-date visibility to Project Managers and Regional Program Managers.

Identify risks related to material availability, capacity constraints, engineering delays, or major program changes, and drive timely mitigation actions.

Review detailed site weekly production plans and challenge conflicts with supply chain schedules and program needs.

Design, deploy, and champion live digital dashboards and planning tools to improve real-time information sharing, planning processes, and data quality.

Requirements*

Bachelor's or Master's degree in Engineering, Supply Chain Management, Industrial Engineering, Operations Management, or a related field.

5+ years of experience in planning, scheduling, or supply chain within a complex technical or engineered-to-order environment.

Proven experience managing multi-site and/or multi-regional planning processes.

Experience working in a matrix organization with engineering, manufacturing, and program management teams.

Familiarity with hardware development cycles, design release processes, and their impact on production scheduling.

Strong project and resource management capabilities, including scheduling, capacity planning, progress tracking, and performance reporting.

Excellent communication and interpersonal skills, with experience managing international stakeholders and willingness to travel occasionally.

Nice to Have

Experience in aerospace, defense, telecoms, test and measurement, or similar industries.

Familiarity with project management tools, document control systems, and multiple ERP systems; SAP ByDesign knowledge is a plus.

Experience deploying automation or AI tools for supply chain planning.

Strong problem-solving mindset with the ability to interpret customer requirements and translate them into practical planning solutions.

How to Apply

Please submit your CV and cover letter to joseph.moore@mvg-world.com with the subject line: Planning and Scheduling Manager – Application. We look forward to hearing from you!

**This role may require eligibility for access to classified or sensitive information under applicable national security laws. Possession of an active clearance is not required, and the company may conduct necessary background checks or request supporting documentation in compliance with applicable laws and regulations.*

MVG - Testing Connectivity for a Wireless World