



## Planning and Scheduling Manager | UAN – 4B32AA

**Department:** Operations / Supply Chain Planning

**Location:** Office / TBC

**Type:** Full-time

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### About the Role

As a key interface between Engineering, Programs, Operations, manufacturing, and supply chain teams, the Planning and Scheduling Manager will own the end-to-end delivery schedule for complex antenna measurement systems. This role is critical to ensuring on-time delivery to global customers and driving alignment across APAC, EMEA, and NAM. It is ideal for an experienced planning professional who thrives in complex, engineered-to-order environments and can translate priorities, constraints, and risks into clear execution plans.

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### 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.

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### **Responsibilities**

- Manage and continuously optimize the master delivery schedule, integrating engineering milestones, design releases, raw material availability, production plans, and customer priorities.
  - Lead bi-weekly Program-to-Operations reviews with Project Managers across APAC, EMEA, and NAM to align delivery priorities and resolve scheduling conflicts.
  - Collaborate with Engineering Managers and production teams through weekly and monthly reviews to track design progress and maintain a rolling 2–3 month production and capacity plan.
  - Ensure clear, up-to-date supply chain schedule visibility for Project Managers and Regional Program Managers, highlighting real-time priorities, risks, and dependencies.
  - Drive proactive mitigation actions for material availability issues, capacity constraints, engineering delays, and major program changes.
  - Develop and deploy live digital dashboards to collect, share, and improve planning information across project, production, and engineering stakeholders.
  - Champion continuous improvement in planning processes, digital tool adoption, data quality, and cross-functional scheduling discipline.
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### **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 such as aerospace, defense, telecoms, test and measurement, or similar industries.
- Proven experience managing multi-site and/or multi-regional planning processes in a matrix organization.
- Strong understanding of hardware development cycles, design release processes, and their impact on production scheduling and capacity planning.
- Advanced proficiency with MS Office, especially MS Excel for scheduling, tracking, and data analysis, and MS Word for technical documentation and reports.
- Familiarity with project management tools, document control systems, and ERP systems.
- Excellent communication, stakeholder management, problem-solving, and reporting skills, with the ability to work effectively with international teams and travel occasionally.

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### Nice to Have

- Knowledge of SAP ByDesign or experience working with multiple ERP systems.
- Experience deploying automation or AI tools for supply chain planning.
- Background in antenna measurement, EMC, RCS, telecoms, aerospace, defense, or test and measurement environments.
- Experience building digital planning dashboards for real-time cross-functional visibility.

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### How to Apply

Please submit your CV and cover letter to: [joseph.moore@mvg-world.com](mailto:joseph.moore@mvg-world.com)

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*Special note: 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.*