

## **Fabio Laura**

### **Vice President, Product Engineering & Operations MicroVision**

Fabio Laura is an innovative engineering executive with more than 25 years of global experience leading multidisciplinary teams across mechanical, thermal, structural, and systems engineering. He currently serves as Vice President of Product Engineering & Operations at MicroVision, where he leads end-to-end product development and operational execution, guiding advanced hardware technologies from concept through productization.

At MicroVision, he oversees product engineering strategy, resource allocation, and cross-functional execution to ensure alignment between technical innovation and business objectives. His leadership is focused on scaling first-of-a-kind technologies, strengthening operational rigor, and building high-performing teams capable of delivering complex products to market at speed and scale.

Prior to joining MicroVision, he spent more than 17 years at Webasto Group, where he held increasingly senior engineering and R&D leadership positions across Europe and North America. As Vice President of R&D and Program Management for the Americas, he drove regional innovation strategy, managed large cross-disciplinary engineering organizations, and led complex automotive programs from development through launch. Earlier roles included Director of R&D for Italy and leadership positions overseeing roof and body systems engineering, design, and product management.

Earlier in his career, he worked at Comau, where he built deep expertise in simulation, analysis, and computer-aided engineering (CAE), progressing from CAE analyst to team leader and ultimately leading calculation and simulation teams supporting advanced industrial and automotive systems.

Known for blending technical depth with operational excellence, he has built a reputation for inspiring innovation, driving collaboration across global teams, and translating complex engineering challenges into scalable business solutions. His career reflects a consistent focus on delivering breakthrough hardware products while establishing the processes, culture, and engineering discipline required for long-term success.

He earned a Master's degree in Mechanical Engineering from Politecnico di Torino.

[LinkedIn Account Fabio Laura](#)