



Steve Fournier

Factory & Manufacturing Strategic Innovator |
Aerospace & Defense AMLeader

Steve Fournier has a graduate degree in Engineering Physics, with over 25 years of experience in Silicon Valley R&D, products and business development, engineering project management and manufacturing of optical telecom & lasers, semiconductor mechatronic equipment, DoE National Laboratory projects and DoD aerospace/ aviation unmanned aerial systems. For the past 16 years, he's been a driving force in Additive Manufacturing (AM) and advanced production technologies, leading transformative initiatives that fuse innovation with industrial execution.

As the leader of the Additive Designs & Manufacturing Center of Excellence at General Atomics Aeronautical Systems (GA-ASI), Steve is shaping the future of aerospace manufacturing. He is the strategic force behind GA-ASI's Factory of the Future—where AM, automation, and digital integration converge into a powerful, scalable ecosystem driving the next era of aerospace & defense production.