

Mike Frizzell is the Chief Technology
Officer of Albers Aerospace and part of the
ownership group. The company is
headquartered in the Dallas area and is
comprised of Three Business Units: (1)
Manufacturing, 2) Engineering, Aviation,
& MRO, and (3) Innovative Technologies.

Mike drives Albers Aerospace's robust technology investment portfolio, supports business development, ensures product quality, recruits engineers, and develops the engineering team. The company has experienced unprecedented growth since 2018 and continues to accelerate its product and services offering under a Inspire Others/Deliver Value vision and commitment to supporting our Warfighters through the development of dual use technologies.

Mike has over 15 years of engineering experience as part of the defense industrial base. His broad project experience includes modeling & simulation, development & deployment of advanced sensors, tracking, command & control, and fire control. He has domain experience in ISR, border and critical infrastructure security, force protection, counter rocket, artillery, mortar (C-RAM), counter UAS (C-UAS), and Advanced Teaming. His experiences stretch from operations analysis, through integration & test, to operations and sustainment.

Mike leadership experience began with being principal investigator for small R&D projects for a large DoD prime. There, he was exposed to process of managing large investment portfolios. These projects turned into products, where he led integration & test teams, deploying these systems into the field. As a Lead Systems Engineer, he led a large team to rapidly develop, build, deploy, and upgrade

(software & hardware) systems for the United States military.

Prior to joining Albers, he took a short "sabbatical" from defense, leading the development of a portfolio of web / mobile applications, leveraging the very latest technology and development processes from Silicon Valley.

Mike graduated with a BS in Computer Science from Texas A&M and a Master's in Systems Engineering Management from Southern Methodist University in Dallas, Texas. He can be reached at mfrizzell@albers.aero.



MIKE FRIZZELL
CHIEF TECHNOLOGY
OFFICER