Force Precision Needed A CMMC Assessment From GiaSpace



Gain insight into how
Force Precision
partnered with
GiaSpace to complete
a comprehensive
CMMC gap
assessment, ensuring
compliance and
safeguarding defense
manufacturing
operations.





Force Precision Needed A CMMC Assessment From GiaSpace

Force Precision is a machining company and Department of Defense Contractor serving as an Aerospace and Defense Manufacturer. The company is based out of Hollywood, Florida, and began operations in 2020.





The owner, David Orr, is a decorated combat veteran. Before starting Force Precision with

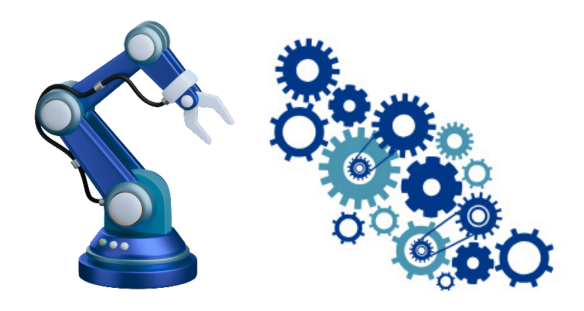
his partner Russell Barfield, he had an engineering career in Nuclear, Aerospace, and Defense manufacturing for ten years He worked with top-tier companies like Boeing R&D, Lockheed Martin, and SpaceX, gaining extensive experience in ultra-precision machining and quality systems.



Force Precision Reached Out To GiaSpace For Assistance

Fortunately for the Force Precision team, locating a company that could promptly provide them with a Gap Assessment was not far.

One city over from their Hollywood, Florida location in Ft. Lauderdale was Robert Giannini's company, GiaSpace—an IT and cybersecurity firm experienced in helping Department of Defense contractors meet compliance requirements like CMMC.



According to Robert Giannini, CEO of GiaSpace, "We completed the Gap Assessment, and now David can schedule for a C3PAO Audit."



GiaSpace Helps DoD Contractors And Companies Meet Compliance

GiaSpace offers Compliance as a Service. Their comprehensive system audits identify all gaps and bring an organization—or Florida-based DoD contractors—one step closer to CMMC compliance.



Robert Giannini launched GiaSpace in 2005, providing full-service IT

and security solutions. The company focuses on delivering enterprise-level IT services to small and mid-sized businesses, including managed IT, cybersecurity, and compliance support tailored to the unique needs of regulated industries like defense and aerospace.

