

San Francisco Circuits Achieves CMMC Level 2 Certification

May 19, 2026 | San Mateo, CA – San Francisco Circuits, Inc., a leading printed circuit board fabrication and assembly supplier serving commercial and defense markets, today announced that it has achieved Final Cybersecurity Maturity Model Certification (CMMC) Level 2 status following a successful independent assessment by an accredited Certified Third-Party Assessment Organization (C3PAO).

The certification confirms that San Francisco Circuits' enterprise information systems meet the cybersecurity requirements outlined in NIST SP 800-171 Revision 2, as codified in 32 CFR Part 170, for the protection of Controlled Unclassified Information (CUI) within the Defense Industrial Base (DIB). San Francisco Circuits has officially updated its status within the Supplier Performance Risk System (SPRS) to reflect this independent validation, providing immediate transparency for Department of Defense (DoD) prime contractors and procurement officers.

CMMC Level 2 certification requires organizations to implement and maintain 110 security controls across systems handling sensitive government information. Unlike self-attestation options, Level 2 requires independent third-party validation by a Cyber-AB accredited assessor.

“This certification reflects the significant investments we’ve made to ensure our systems, processes, and internal controls meet the stringent cybersecurity expectations of today’s defense supply chain,” said Alex Danovich, President and CEO of San Francisco Circuits. “As cybersecurity requirements continue to expand across government and aerospace programs, our customers can confidently partner with a manufacturer that has demonstrated verified compliance – not simply claimed it.”

Achieving CMMC Level 2 further strengthens San Francisco Circuits' position as a trusted manufacturing partner for defense contractors, aerospace companies, and government suppliers operating in highly regulated and security-sensitive environments. The company remains committed to maintaining and continuously enhancing its cybersecurity posture as compliance standards and customer requirements evolve.

About San Francisco Circuits, Inc.

San Francisco Circuits is a U.S.-based provider of printed circuit board manufacturing and assembly solutions for commercial, industrial, aerospace, and defense applications. With advanced manufacturing capabilities and a strong focus on quality, compliance,

and customer support, SFC supports customers from rapid prototyping through full-scale production across North America.

Learn more about San Francisco Circuits at <https://www.sfcircuits.com>

Media Contact:

Victor Bilandzic

Marketing & Communications Manager

San Francisco Circuits, Inc.

Email: victor@sfcircuits.com

Phone: (415) 683-0609