

SMT Corp continues to make investments in advanced testing capabilities to include MIL-STD-750 and MIL-STD-883 testing methods.

SMT Corp, the industry leader in counterfeit EEE components mitigation, a Certify Holdings Company, announced the expansion of its electrical testing services to include <u>MIL-STD-750</u> and <u>MIL-STD-883</u> testing methods.

Michael Schwarm, Chief Growth Officer, commented that "the ability to support our customers with additional electrical testing solutions builds upon our world class electrical testing capabilities used for electronic parts authentication, and remarked and cloned parts identification."

The additional testing services enable component characterization and up-screening in accordance with MIL-PRF-19500, MIL-PRF-38534, and MIL-PRF-38535.

Dr. Nicholas Williams, Director of SMTC Labs, stated, "our continued investment in equipment, processes, and training demonstrates our commitment to be the world leader in advanced electronics parts testing, validation, and qualification."

The additional testing services will be available starting in Q1 of 2024.

<u>Certify Holdings</u>, the parent company of SMT Corp and <u>APC Technology Group</u>, is a full lifecycle strategic partner for the defense and aerospace market, and other markets requiring high reliability electronic solutions. Certify Holdings supports our customers through the early project design stage with design-in support leveraging a wide range of Hi-Rel and RF electronic modules and components, throughout production with sourcing and distribution services, and into obsolescence/ end of life with sourcing and authentication of hard-to-find electronics. Throughout the project lifecycle, Certify Holdings supports our customers with test solutions and services.