Safety Socket is First U.S. High-Strength Aerospace Fastener Manufacturer to be AS9100D Certified

Safety Socket LLC is proud to announce that it has successfully passed the audit requirements of ISO 9001:2015 & AS9100D. The audit was conducted by Perry Johnson Registrars, Inc. (PJR) and certificate issued by ANSI-ASQ National Accreditation Board (ANAB).

According to the International Aerospace Quality Group listings on Oasis, as of August 10, 2017, only 247 companies in the world have attained this accreditation. Of those, only 152 are located in the United States – and Safety Socket is the only manufacturer of high-strength aerospace fasteners in that group.

"By utilizing the most up-to-date quality management system, Safety Socket will continue to provide superior manufactured product and documentation to our customers in the aerospace and commercial markets," said Steve Payne, VP - Sales and Marketing, Safety Socket.

"AS9100D's provisions to promote employee awareness and protect the supply channel from counterfeit product dovetail perfectly with Safety Socket's extraordinary efforts along those same lines, so this certification is something we welcome and encourage other suppliers in the industry to follow," said Jessica Dishman, the company's QA Manager.

Safety Socket is a domestic fastener manufacturer of high-strength, made-to-print special fasteners. It services distributors supplying both aerospace/military and commercial OEMs. Manufacturing capabilities include cold, warm and hot heading, single-spindle and multi-spindle machining and a variety of other processes. Safety Socket's sizes range from #4's to 1" diameter (M4 thru M16). Materials used in manufacture include high-strength alloy, stainless and exotic stainless steel. Safety Socket regularly supplies product to the requirements of DFARS, QSLM, REACH, RoHS, PPAP Level III and ITAR/EAR.