

PRESS RELEASE

Bolingbrook, IL: S.W. Anderson Company, a specialty and class C component distributor, has acquired Aero-Space Computer Supplies (ASCS), a factory authorized stocking distributor in Minneapolis, Minnesota.

"We're excited to welcome the Aero-Space employees to the S.W. Anderson family," stated Jim Degnan, President and CEO of S.W. Anderson. "Aero-Space's reputation in the industry as customer-first technical experts aligns closely with S.W. Anderson's value proposition. We look forward to working with our new team members to extend our combined products and services to our valued customers."

Dan Babich, ASCS VP of Operations, said, "Our joining of the S.W. Anderson Company made a lot of sense for both companies. S.W. Anderson's reputation for caring for their employees and customers is best-in-class. Bringing that level of care to our stakeholders was paramount when making our decision to sell. Combining our excellent products and services with S.W. Anderson's manufacturer relationships and knowledge base will give ASCS customers a powerful partner — one with local, personalized service, and high-tech products from international manufacturers."

Aero-Space Computer Supplies was started in 1963 as a factory-authorized stocking distributor of high-quality engineered fasteners and electromechanical components. ASCS partners with manufacturers that provide the best fastening solutions in the world and whose product families support the electronic enclosure, flex circuitry, and power management markets.

Founded in 1926 and headquartered in Bolingbrook, Illinois, S.W. Anderson Company supplies specialty and standard fasteners, hardware, slides, and manufacturing components for the industrial manufacturing market. The company provides services to tier-1 manufacturers and OEMs in the automotive, commercial vehicle, consumer goods, aerospace, and food & beverage industries, among others, and has 9 sales offices/distribution centers and over 35 technical sales professionals throughout the US.

###