

AEROSPACE CARES

2025 YEAR IN REVIEW

2025 IMPACT



165k
dollars donated

100k+
outreach
engagements



10k+
volunteer hours

500+
volunteers



Welcome from the CEO

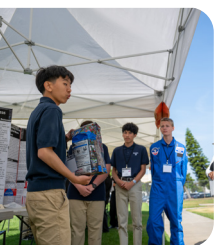
At The Aerospace Corporation, our mission serving the nation's space enterprise goes far beyond the successful launch of a rocket or deployment of a satellite. We are actively shaping the future of space by giving the next generation of leaders, scientists and engineers the encouragement and support they need to pursue their dreams and reach for the stars. Whether it's through mentoring, scholarships or volunteering, Aerospace's people are committed to making a difference – for our country and for our communities.



Taking time to make a difference: Steve Isakowitz coaches and inspires the 2025 AeroScholars at their annual summer meeting.

2025 Scholarship Winners

Aerospace is committed to cultivating the next generation of STEM leaders nationwide. This year, one student earned the Dr. Wanda M. Austin Scholarship, while six others received Future STEM Leaders Scholarships. Established in 2015 by the Board of Trustees to advance students' pursuit of STEM degrees through scholarships, mentorships and partnerships, Aerospace also celebrated 10 years of its STEM Endowment Fund. From scholarships to internships, Aerospace empowers students throughout every step of their STEM journey.



Giving Back to Our Communities

Employee enthusiasm for service shone through in 2025. At the third annual MLK Day of Service, hundreds of employees nationwide packed 11,000 food boxes to fight hunger. Aerospace also launched Veterans Day as a service day, with food drives, care packages and memorial cleanups. Celebrating its 65th anniversary, site councils nationwide hosted community-focused events that highlighted Aerospace's history, culture and commitment to people. Through Aerospace Cares, the organization partners with multiple groups to provide volunteer opportunities nationwide.

Employees pack food boxes during Aerospace's annual MLK Day of Service.



Sharing STEM with Students and Teachers

Aerospace is driving the future of innovation by investing in STEM education and research. Through partnerships with Zero Robotics, the Smithsonian Science Education Center, MATHCOUNTS, the American Rocketry Challenge and other leading programs, Aerospace is inspiring students nationwide to think boldly and push boundaries. With the industry's future riding on breakthroughs in science, technology, engineering and mathematics, Aerospace is empowering the next generation of leaders to turn creativity into discovery — and discovery into progress — ensuring a stronger, more competitive future for the nation.

Senior member of Aerospace technical staff Ricardo Gorinstein teaches STEM students about CubeSats.



Our Volunteers

Aerospace volunteers donate many hours to community service and outreach, supporting causes they are passionate about while developing new skills and deeper connections with others. From honoring the legacy of our fallen heroes, tackling food insecurity and encouraging local student interest in STEM disciplines and careers, Aerospace volunteers are committed to giving back to their communities and the nation at large. Across the organization, multiple initiatives provide a wide variety of opportunities for impactful community engagement.

