



Making a difference in our industry and the lives of those who keep the world safe, through research and scholarships.

The ASIS Foundation is your foundation. Since 1966 we have been proud to provide practical research, grants and scholarships to educate security management professionals and elevate the global security profession.

During the past year, your generous contributions and support have helped us accomplish the following:



Launched a new Digital Transformation Series with the first report: *Blockchain: A Guide for Security Professionals* to help you better understand blockchain's implications for security management.



Awarded one free certification exam to 133 ASIS chapter members in 43 countries through our Certification Accelerator program.



Expanded the Certification Accelerator program to cover all ASIS Certifications: CPP, PSP, PCI and APP in 2020.



Tracked the response to COVID-19 in nine companies from different industries across the globe to help security professionals benchmark and learn from one another.



Commissioned a new signature *State of Security Management* study to be released in 2021.



Continued our partnership with the International Foundation for Protection Officers (IFPO) to award 14 scholarships for IFPO certification in both English and Spanish.



Awarded 32 individual scholarships to support security professionals pursuing ASIS certification.



Awarded a \$10,000 Bordes Security Education Grant to the ASIS Paraguay chapter to host a 2-day educational program.



Honored the Glendale, Arizona Police Department with a \$4,000 Public-Private Partnership Excellence Grant in Honor of Matthew Simeone.



"I am scheduled to retire from the military after twenty-two years of service. Upon my transition, I would love to translate my training and experiences into a career in physical security. I am very grateful to receive this scholarship and cannot wait to explore more of the security field."

—Mikaela Felcher, U.S. Army
2020 Certification Scholarship Recipient