

Daryl Haegley, GISCP, OCP

Mr. Daryl Haegley's distinguished career includes military, federal, civilian and commercial consulting experience. While assigned to the Office of the Principal Cyber Advisor to the Secretary of Defense, he advised on cyberspace activities, cyber mission forces, and offensive and defensive cyber operations and missions. His role encompassed overseeing strategic

cybersecurity efforts to protect the control systems and operational technology (OT) enabling the Department of Defense's (DoD) critical infrastructure. Designated lead to draft the cyberphysical systems Federal and non-Federal skill and training gaps directed by the Executive Order on America's Cybersecurity Workforce. For the past seven years, Mr. Haegley has brought awareness to the ever-increasing cyber threat to unprotected connected devices and has led the government to make change. Specifically, he has successfully advocated to change laws, DoD policy and standards, and academic curricula while initiating the first comprehensive facilities related control systems cybersecurity program of its kind within the federal government.

A recognized innovator and thought leader, he's a contributing author to NIST Special Publication 800-82 R2 "Guide to Industrial Control Systems Security," Unified Facilities Criteria 4-010.06 "Cybersecurity of Facility Related Controls Systems" and 'Governance and Assessment Strategies for Industrial Controls,' Springer technical publication, "Cyber-Security of SCADA and Other Industrial Control Systems." Additionally: Immediate past President, Advisory Board, Control Systems Cyber Security International Association, D.C. Chapter; Fellow, Institute for Critical Infrastructure Technology (ICIT); Finalist, National Security Agency's 2018 Frank B Rowlett Award for Individual Excellence in the field of Information Systems Security; and one of the founding members of the American Cyber League.

He maintains four certifications, three Masters' degrees, two college tuitions & one patent.