

Jenny Kelley, Ph.D.

Jenny Kelley is the Director of the [Center for Computing Sciences](#), in Bowie, Maryland, one of three research centers that make up the IDA Center for Communications and Computing. In this role, she leads a team of computer scientists, mathematicians and engineers in developing new science to solve intelligence-related problems of critical importance to national security. She has more than 10 years' experience designing and conducting complex operations at federal defense and intelligence agencies; building strong mission partnerships with industry, government and foreign partners; and delivering intelligence and effects with meaningful impact on U.S. policy objectives.



Jenny previously served as Global Operations Program Manager at the Johns Hopkins University Applied Physics Laboratory (APL).

While there, she led the Engineering Division staff at a major sponsor site, where APL provided expertise on offensive cyber operations, communications, microelectronics, and systems engineering. Prior to that, Jenny served as APL's Chief Scientist for Cyber Warfare Systems, Asymmetric Operations Sector.

At Morgan Stanley, Jenny was the Chief, Cyber-Resilience Attack Scenario Development, where she built a new program to improve resilience to destructive cyberattacks. Before that, she worked for the National Security Agency in a number of roles, ending as Deputy Technical Director of Tailored Access Operations.

Jenny received a bachelor's degree in mathematics and European history from Washington and Lee University and a doctoral degree in mathematics from Rutgers University. She completed postdoctoral work at Texas A&M University.

About IDA

IDA is a nonprofit corporation that operates three federally funded research and development centers in the public interest. IDA answers the most challenging U.S. security and science policy questions with objective analysis leveraging extraordinary scientific, technical and analytic expertise.

