Idaho National Laboratory



Biography

Daniel J. Elmore

Director, Critical Infrastructure Security & Resilience
Executive Director, INL Wireless Security Institute
National & Homeland Security, Idaho National Laboratory

Dan Elmore is the Director of Critical Infrastructure Security & Resilience in the National & Homeland Security directorate at the Idaho National Laboratory. He also serves as the Executive Director of the INL Wireless Security Institute.

Mr. Elmore provides strategic leadership in support of the research, development, and deployment of engineered solutions to protect the nation's critical infrastructure. Significant focus areas for his organization are resilient control systems, electric power grid security, spectrum sharing, and wireless communications challenges targeted at large infrastructure, as well as military systems and platforms. Mr. Elmore has been a senior leader on INL's national security team since 2013.

Mr. Elmore is a retired Air Force colonel with more than 27 years of active-duty military experience leading organizations comprised of military, civilian, and contractor teams performing cyber operations support, communications systems, and networks engineering, national and nuclear command and control systems operations, and Continuity of Government and contingency operations planning. His last active-duty assignment was at the Pentagon where he directed the largest single cyberspace office in Air Force Headquarters.

Prior to the Pentagon, Mr. Elmore served in a variety of positions and locations, including the White House, U.S. Strategic Command, Alaska, Saudi Arabia, and Afghanistan. His extensive operational experience, coupled with a fundamental knowledge of critical infrastructure and its relationship to mission assurance, exposure to the inner workings of federal and intelligence agencies, as well as broad exposure to specialized

continued on back...





and classified capabilities, helps to advance National & Homeland Security programs.

Mr. Elmore attained his Bachelor's degree in Electrical Engineering from Michigan Technological University, Master's degree in Systems Technology from the Naval Postgraduate School, and Master's degree in Computer & Information Resources Management from Webster University. He is a Life Member of the Air Force Association, Life Member of the Armed Forces Communications Electronics Association, and a Senior Member of the Institute for Electrical & Electronics Engineers.