

Using the NIST Risk Management Framework in your Enterprise

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Session Abstract

NIST has the mission of advancing measurement science, standards and technology to enhance economic security. This brief will give an overview of the work in the Computer Security Division (CSD) at NIST from Guidelines in creating an organizational security program to the underlying algorithms in creating cryptographic keys and, how you can reference and use these materials in your organizations.

Target Audience

Anyone who wants to know more about NIST/CSD, is seeking reference materials for building a security program for an organization or is looking for reference materials to assist with implementing a specific security control and/or mitigate a computer security threat.

COBIT Objectives

DS5

Speaker Bio

Matthew Scholl is the Deputy Chief for the Computer Security Division at ITL/NIST and the manager for the Security Management and Assurance Group. His responsibilities include the IT security outreach, awareness and training as well as the program to provide assistance to federal agencies in the development of security programs and assistance in compliance to the Federal Information Security Management Act (FISMA). His group is also responsible for the validation of all cryptography and cryptographic algorithms used by the US Federal Civilian Agencies. In the Computer Security Division he is the Deputy Chief responsible for setting directions in research, technology transfers and working collaboratively with other agencies, National and International standards bodies and Industry.