



Cross-Cutting Issues in Cybersecurity Series

March 3, 2021

Cybersecurity is a risk management process that identifies, mitigates, and assesses threats, vulnerabilities, and consequences to computers, computer networks, information and communications technology, data, digital systems, cyber-physical systems, and users. While cybersecurity threats manifest themselves in information technology, they raise a host of policy issues that are not just limited to technical concerns. The CRS *Cross-Cutting Issues in Cybersecurity* series examines the intersection between cybersecurity and other policy areas.

This interdisciplinary series will contain two products for each topic: a podcast and a CRS Insight. During the podcast CRS analysts will discuss matters related to the subject topic. Accompanying each podcast will be a CRS Insight where documents, programs, and references mentioned during the podcast will be provided.

This CRS Insight provides a common place to find each podcast and associated Insight. These products are listed below in order of publication.

Podcasts

Cross-Cutting Issues in Cybersecurity: Issues Related to Financial Institutions, by Chris Jaikaran and Andrew Scott (March 1, 2021)

Insights

Cross-Cutting Issues in Cybersecurity: Financial Institutions, by Chris Jaikaran and Andrew Scott (March 1, 2021)

Author Information

Chris Jaikaran
Analyst in Cybersecurity Policy

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