

Christopher Nissen
Director, Asymmetric Threat Response & Supply Chain Security
Special Concepts Group
The MITRE Corporation

Christopher Nissen is currently Director of Asymmetric Threat Response & Supply Chain Security at the MITRE Corporation, a not-for-profit which operates and manages seven Federally-Funded R&D Centers (FFRDCs) serving in the National Interest. He has 30 years of experience in developing solutions for extremely complex national security challenges. In his current role, he works across the corporation developing essential strategic elements to address non-kinetic, full-spectrum asymmetric threats to national security both in the public and private sectors. Three of the primary attack vectors utilized by these threats are supply chains and cyber/human domains. Chris has developed extensive work programs in these and other domains across the technology, policy, and legislative solution spaces. Chris has also served as Director of the Communications and Networking Technical Center, leading a division of over 230 engineers in a diverse portfolio of programs and technology development spanning microelectronics to satellite communications. Some of his accomplishments include putting forth an original vision for the development of an anti-jam capability for the nation's Global Positioning Satellite system, and the development and implementation of several special communications techniques. He holds BSEE and MSEE degrees and has also has a background in structured analytical techniques.

Chris is the lead author of the report "Deliver Uncompromised, A Strategy for Supply Chain Security and Resilience in Response to the Changing Character of War" which is available at: https://www.mitre.org/publications/technical-papers/deliver-uncompromised-a-strategy-for-supply-chain-security