

Information Security Overview

In order to minimize the likelihood and impact of a cybersecurity incident we have deployed Cyber Security protections to protect networks, devices, and data from external & internal threats.

- ADI's Enterprise Security program has been developed based on industry standards, including those published by International Organization for Standardization and National Institute of Standards and Technology. Highlights of the program include :
 - Developing a comprehensive set of enterprise security policies and procedures that guide our protection strategy.
 - Protect against threats by
 - Identifying critical assets and high-risk threats.
 - Implement cybersecurity detection, controls and remediation practices
 - Implementing a Third-Party Risk Management program to evaluate our critical partners' cyber posture.
 - Evaluating our program effectiveness by performing internal and external audits.
 - The Information Security team regularly provides management and the Audit Committee with updates on the performance of our cyber program
 - External Inputs: ADI regularly conducts threat assessments and benchmarks best practices. These sharing mechanisms help all participating companies improve their cyber security programs. This Intel sharing is conducted with leading global security providers, the National Defense Information Sharing and Analysis Center as well as industry peers
 - Security Awareness & Training is an important part of our overall program. We conduct regular workforce training to instruct them to identify cyber concerns and take the appropriate action.
 - CMMC certification
 - Cybersecurity Maturity Model Certification (CMMC) is a unified standard for the implementation of cybersecurity across an Enterprise that is designed to help protect sensitive unclassified information.
 - It was developed by the US Department of Defense and is expected to apply to the 300K companies supplying the DoD. The framework covers approximately 15 domains, 40 capabilities and over 150 individual practices
 - Analog Devices is actively pursuing its CMMC certification in 2021
- Safeguarding our Products
 - ADI has developed components, solutions and systems knowledge to protect the integrity of vital data at the device level. More information on the multiple methods ADI has developed to root an identity in hardware can be found [here](#)
 - ADI has a product security team focused on integrating risk and security best practices into our product development life cycle
 - ADI has a robust [Product Security Incident Response](#) program to address product vulnerability investigation and response

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