

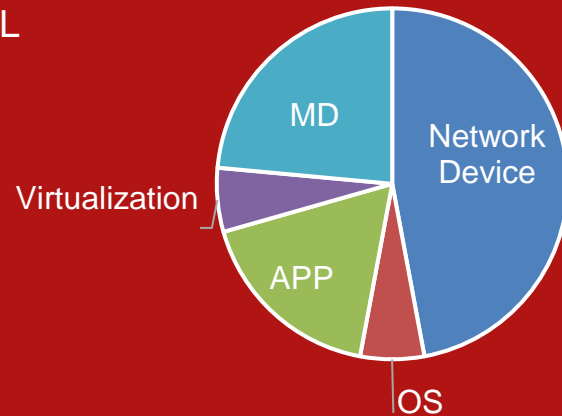
NIAP CY2021 1st Quarter Progress

Product Validations

17 evaluations added to the PCL

Evaluations by Technology

- Network Device (ND): 8
- Mobile Device (MD): 4
- Application Software (APP): 3
- Virtualization: 1
- Operating Systems (OS): 1



Stakeholder Engagement

- NIAP personnel presented at NSA's Commercial Solutions for Classified (CSfC) Industry Day on 24 March. NIAP provided an overview of the NIAP program, its relationship to CSfC, and updates on current NIAP efforts. NIAP fielded questions from the audience on topics including NIAP's evaluation process, collaboration with CSfC, and support for upcoming technologies.
- NIAP attended the 2021 International Conference on the EU Cybersecurity Act (EU CSA) on 24 March. The EU CSA establishes a European cybersecurity certification framework for ICT products, services, and processes. NIAP attended to gauge the effect of the CSA on the Common Criteria Recognition Arrangement (CCRA).
- NIAP continued to participate in the Common Criteria Users Forum (CCUF) Common Criteria (CC) in the Cloud Technical Working Group (TWG). The TWG was established by vendors and is exploring options and approaches for CC evaluations of cloud products. The main goal is to determine how to utilize Common Criteria methodology for products deployed in a cloud environment.

Protection Profile (PP) Development

PP Updates in Progress:

- Virtualization PP, Version 1.1
- Client Virtualization PP-Module, Version 1.1
- Server Virtualization PP-Module, Version 1.0

PPs in Development:

- Security Orchestration, Automation, and Response (SOAR) Platforms PP
- Bluetooth® PP-Module
- General Purpose Computing Platform (GPCP) PP
- Application Software collaborative Protection Profile (cPP)

PPs Published:

- VPN Client PP-Module, Version 2.2

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Common Criteria Recognition Arrangement

- **Virtual CCDB Crypto WG meetings** – The WG continues its work to develop supporting documents for the Specification of Functional Requirements for Cryptography and the Evaluation Methodology of Cryptographic Functional Requirements. These supporting documents will support the harmonization of cryptographic mechanisms in cPPs and product evaluation for the CCRA.
- **Preparing for the Spring CCDB and CCES meetings.**