

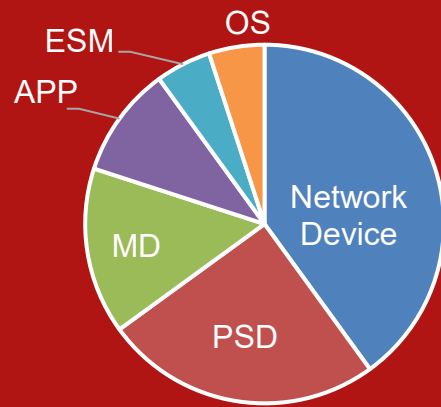
NIAP CY2022 1st Quarter Progress

Product Validations

20 evaluations with 218 configurations added to the PCL

Evaluations by Technology

- Network Device (ND): 8
- PSD: 5
- Mobile Device (MD): 3
- Application Software (APP): 2
- Enterprise Security Management (ESM): 1
- Operating System (OS): 1



Stakeholder Engagement

- **Common Criteria in the Cloud Working Group (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 and has completed a critical milestone. An Essential Security Requirements draft document has been developed to as a foundational document for implementing the Common Criteria into Cloud Technology Evaluations. This supporting document will support the development of guidance for Cloud product evaluations using Common Criteria.
- **Preparing for conferences, including Commercial Solutions for Classified (CSfC) Conference and International Conference on the EU Cybersecurity Act in May 2022, and RSA Conference in June 2022.**

Protection Profile (PP) Development

PP Updates in Progress:

- Authentication Server PP-Module, Version 1.0
- Transport Layer Security (TLS) Functional Package, Version 2.0
- Wireless Local Area Network (WLAN) Access System (AS) PP-Module, Version 1.0
- Mobile Device Fundamentals (MDF), Version 3.3

PPs in Development:

- Software Defined Network (SDN) PP
- Security Orchestration, Automation, and Response (SOAR) Platforms PP-Module
- Application Software collaborative Protection Profile (cPP)
- Privileged Access Management (PAM) PP

PPs Published:

- General Purpose Computing Platform (GPCP) PP, Version 1.0
- Virtual Private Network (VPN) Client PP-Module, Version 2.4
- VPN Gateway PP-Module, Version 1.2
- WLAN Client PP-Module, Version 1.0

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 Common Criteria Recognition Arrangement (CCRA) meetings May 2022.**
- **Preparing for 21st International Common Criteria Conference (ICCC) November 2022.**