

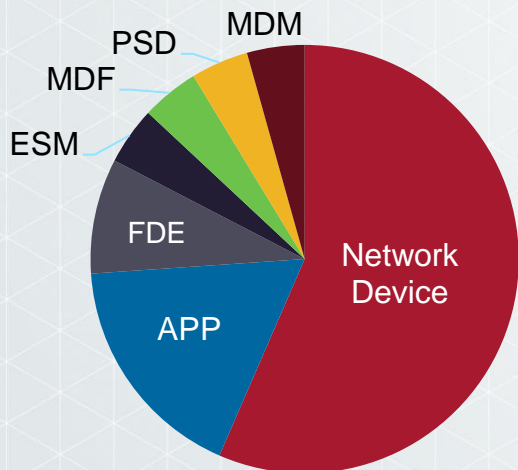


## PRODUCT VALIDATIONS

▼ **23 evaluations with 818 configurations** added to the PCL

### ▼ EVALUATIONS BY TECHNOLOGY

Network Device (ND)	13
Application Software (APP)	4
Full Drive Encryption (FDE)	2
Enterprise Security Management (ESM)	1
Mobile Device Fundamentals (MDF)	1
Peripheral Sharing Device (PSD)	1
Mobile Device Management (MDM)	1



## STAKEHOLDER ENGAGEMENT

▼ **HOSTED CC IN THE CLOUD WORKSHOP** on 7-9 February. NIAP hosted a successful in-person and remote three day workshop, making significant progress towards producing a Guidance document on how to perform evaluations using Protection Profiles for Cloud products. Participants included eight vendors (three Cloud Service Providers), two evaluation laboratories, multiple validators, NSA Subject Matter Experts, DISA, three Common Criteria Recognition Arrangement schemes (nations), FedRAMP and a FedRAMP 3<sup>rd</sup> Party Assessment Organization (3PAO).

▼ **STARTED MOBILE DEVICE MANAGEMENT AND CLOUD WORKING GROUP.** Post the Cloud event, NIAP formed a small working group with technical experts from DISA, NSA, FedRAMP and NIAP validators. The group is addressing the issues of moving from an on-prem implementation to the Cloud for the MDM Protection Profile and whether parts of the FedRAMP assessment process can be used in NIAP evaluations.

▼ **THE INTERNATIONAL CONFERENCE ON THE EU CYBERSECURITY ACT** on 29-30 March. NIAP attended and briefed NIAP plans for 2023 at the conference. The EU continues moving towards the implementing act for the European cybersecurity certification framework. The conference focused on cloud and IoT technology challenges as well as the challenges of moving from a national certification scheme to an EU centric model. NIAP continues to track the impact to the CCRA and how to maintain mutual recognition agreements.



## PROTECTION PROFILE (PP) DEVELOPMENT

### ▼ PP UPDATES IN PROGRESS

- ▼ Redaction Tool PP-Module, *Version 1.0*
- ▼ Mobile Device Management Agent PP-Module, *Version 1.1*

### ▼ PPs IN DEVELOPMENT

- ▼ Enterprise Management (EM) PP
- ▼ Privilege Access Management (PAM) PP
- ▼ Software Defined Networking—Controller (SDN) PP
- ▼ Security Orchestration, Automation, and Response (SOAR) Platforms PP-Module

### ▼ cPPs REVIEWING FOR ENDORSEMENT

- ▼ Agent Applications cPP-Module
- ▼ Application Software cPP
- ▼ Server Applications cPP-Module
- ▼ Hard Copy Device cPP

### ▼ PPs PUBLISHED AND ENDORSED

- ▼ Authentication Server PP-Module, *Version 1.0*
- ▼ MACsec Ethernet Encryption PP-Module, *Version 1.0*



## COMMON CRITERIA RECOGNITION ARRANGEMENT

- **NIAP TEAMS WITH CANADA AND INDIA ON VPA** from Feb 27 – Mar 3. The US Delegation, as observers, in support of Canada and India, collaborated to perform a Voluntary Periodic Assessment (VPA) of the Australian Scheme. This comprehensive audit ensures that the Australian Scheme aligns with the necessary policies, protocols, and procedures of the CCRA ensuring the integrity of the agreement. The Australian Scheme was deemed to be Conditionally Compliant.
- **ATTENDED CCDB AND CCES MEETINGS IN MALAYSIA** on 7-9 March. NIAP attended CCRA meetings in Kuala Lumpur, Malaysia and presented information on post quantum crypto, proposed ALC\_FLR module for cPP mandatory use, transition strategy for CC and CEM from v3.1 to v2022, and CCDB Crypto WG with Germany. Discussion from CCRA members on EUCC scheme and CCRA co-existence, CC in the Cloud working group, and CCUF joint session virtually were presented as well. Future meetings are planned for Washington, DC, Germany, and Qatar.
- **PREPARATION FOR CCRA MEETINGS** October 25-27 & 30, 2023 in Washington, DC
- **PREPARATION FOR THE 22<sup>nd</sup> INTERNATIONAL COMMON CRITERIA CONFERENCE (ICCC)** 31 October –2 November 2023. Metro Center Marriott in Washington, DC