

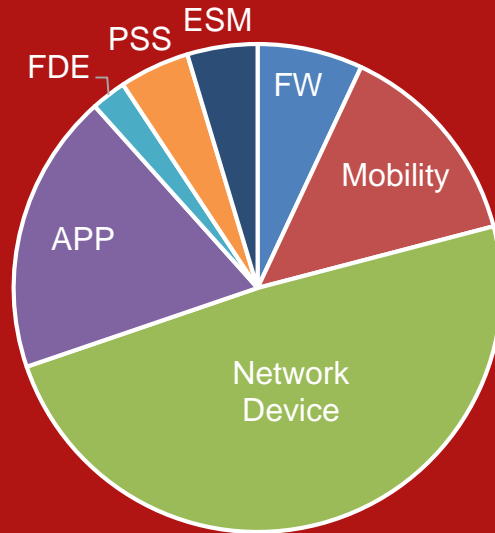
NIAP CY2020 1st & 2nd Quarter Progress

Product Validations

43 evaluations added to the PCL

Evaluations by Technology

- Firewall (FW): 3
- Mobility: 6
- Network Device (ND): 21
- Application Software (APP): 8
- Encrypted Storage (FDE): 1
- Peripheral Switch (PSS): 2
- Enterprise Security Management (ESM): 2



Stakeholder Engagement

- NIAP attended the Zero Trust Security Summit in January, which brought together government and industry leaders to share how the federal government is adopting the principles of zero-trust security to modernize their security and IT environments.
- NIAP participated in the RSA Conference in February, attending a variety of sessions to stay up to date on the latest technical and policy advances, as well as running the NIAP booth to engage directly with users in industry, government, and academia.
- NIAP updated publications 1-5 to ensure the publications accurately aligned with all current NIAP processes thereby reducing any ambiguity.
- NIAP and DHS published findings from a joint pilot which demonstrated the ability to automate testing for mobile applications against NIAP Protection Profile security requirements. Automated testing aligns with NIAP goals regarding efficient, streamlined evaluations that provide current, secure applications to U.S. Government users.

Protection Profile (PP) Development

PP Updates in Progress:

- VVoIP Module v1.0
- Wireless Intrusion Detection System (WIDS) Module v1.0

PPs in Development:

- Security Orchestration, Automation, and Response (SOAR) Platforms PP
- Bluetooth® Module*
- Endpoint Detection and Response Module
- Host Agent Module
- Application Software collaborative Protection Profile (cPP)
- Dedicated Security Component collaborative Protection Profile (cPP)

cPPs Endorsed:

- collaborative Protection Profile for Network Devices Version 2.2e

*Bluetooth is a registered trademark of Bluetooth SIG, Inc.

Common Criteria Recognition Arrangement

- **Voluntary Periodic Assessment (VPA)** – In early March, NIAP hosted CCRA member nations as part of VPA activities. Report is expected to be submitted to the CCES during the next meeting.
- **Virtual CCDB Crypto WG meetings** – The WG continued to meet virtually and focus on refining the specification of a generic set of Security Functional Requirements (SFRs) to model cryptographic protocols for inclusion in the ISO 15408 Part 2.
- **ISO 15408 (Common Criteria) review** – NIAP reviewed the Draft International Standards (DIS) of ISO 15048 with the goal of addressing the evolution of security functionality in commercial IT products.
- **Preparing for International Cryptographic Module Conference (ICMC) 2020.**
- **Preparing for 19th International Common Criteria Conference (ICCC) 2020.**