

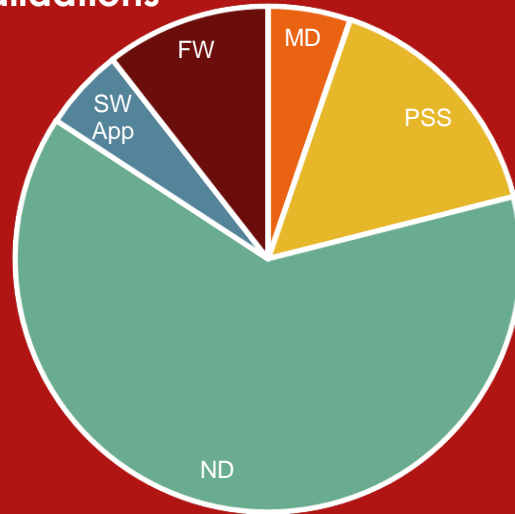
# NIAP 2018 1<sup>st</sup> Quarter Progress

## Product Validations

19 evaluations added to the PCL

### Evaluations by Technology

- Mobility (MD): 1
- Peripheral Sharing Switches (PSS): 3
- Network Device (ND): 12
- Software Application (SW App): 1
- Firewall (FW): 2



## Stakeholder Engagement

- Collaborated with DISA Chief Mobility Engineer to determine a way forward for NIAP mobility Protection Profiles given technology's move towards Cloud Services (e.g., Software as a Service (SaaS)).
- Worked with NVLAP to publish Lab Bulletin LB-107-2018, updating the evaluation requirements for NIAP CCTLs and establishing a new mechanism for monitoring technical proficiency of CCTLs.
- The Meltdown/Spectre vulnerabilities have the potential for widespread impact on commercial technology. In order to maintain assurance in the security functionality of evaluated products, NIAP worked with all vendors listed on the Product Compliant List to address and/or prevent these vulnerabilities.
- CCUF engagement modified to ad hoc CCUF-Scheme discussion groups focused on particular CC-related issues of mutual interest to CC users and NIAP.

## Protection Profile Development

### PP Updates in Progress:

- Application Software Protection Profile v1.3
- General Purpose Operating System Protection Profile v4.2
- Network Device collaborative Protection Profile v2.1
- Peripheral Sharing Device (PSD) Base Protection Profile v4.0
- VPN Gateway Module v2.2

### PPs in Development:

- Application Software collaborative Protection Profile
- Bluetooth Module
- Dedicated Security Component collaborative Protection Profile
- File Encryption Enterprise Management Module
- PSD Modules: Audio Input, Audio Output, Keyboard/Mouse, User Authentication, Video/Display
- SSL/TLS Inspection Proxy Module

### cPP Endorsements:

- Stateful Traffic Filter Firewalls collaborative Protection Profile v2.0

## Common Criteria Recognition Arrangement

- **Comments to ISO for 15408 (Common Criteria) revision.** NIAP reviewed and provided comments on the 2<sup>nd</sup> working drafts of ISO 15048 with the goal of sufficiently addressing the evolution of security functionality in commercial IT products and to ensure US interests are embodied in the update.
- **Preparing for CCDB meeting in Norway 24-26 April 2018.**
- **Preparing for 17<sup>th</sup> International Common Criteria Conference.**