

National Information Assurance Partnership Common Criteria Evaluation and Validation Scheme

NIAP CCEVS Endorsement Statement Network Device collaborative Protection Profile Version 2.1, dated 24 September 2018

> 11 March 2019 Version 1.0

STATEMENT: NIAP endorses the Network Device (ND) collaborative Protection Profile (cPP) Version 2.1, dated 24 September 2018. NIAP anticipates updates to this version of the cPP based on the ongoing work to incorporate safe-primes, the X509 subgroup efforts, and future utilization of PP-Modules/Packages, and expects timely publication of a minor revision.

With this endorsement, products successfully evaluated against the ND cPP that demonstrate exact conformance to the cPP, and in compliance with all NIAP policies, will be placed on the NIAP Product Compliant List: <u>https://www.niap-ccevs.org/CCEVS_Products/pcl.cfm</u>.

PURPOSE: The intent of this Endorsement Statement is to make it publicly known that NIAP CCEVS:

- recognizes a need for evaluated devices that are suitable for the use cases identified in the ND cPP, to include distributed network devices and protection of NTP channels;
- considers the Security Problem Definition and resulting Security Functional Requirements appropriate for the intended use cases; and,
- believes the ND cPP's companion Supporting Document (SD) specifies objective, repeatable Evaluation Activities that are appropriate for the intended environment, and will produce comparable results.

SCOPE: NIAP will revisit its endorsement during each release of the ND cPP and SD. If NIAP continues to endorse subsequent releases of the ND cPP, an updated Endorsement Statement will be published.

Original Signed By

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