

App SW iTC allowed-with list for Application Software cPP

Allowed-with list version	1.0
Date	06 April 2022

This document contains the lists of allowed packages and PP-Modules to which exact conformance can be claimed in conjunction with the above cPP. It is used in conjunction with the 'CC Conformance' section of the cPP to provide the complete conformance statement for the cPP.

Inclusion of an object on one of these lists does not imply endorsement of the object by the App SW iTC, nor does it imply that the relevant object has been checked for compliance with the assurance requirements applicable to a PP-Configuration or ST that uses the cPP in conjunction with the relevant object.

Conformance claims from other Protection Profiles (apart from PP-Configurations that may be defined using the PP above and the allowed objects below) are not allowed by App SW cPP.

Application Software cPP v. 1.0

cPP to which this list applies	collaborative Protection Profile for Application Software
Latest definitive cPP version	1.0 (06 April 2022)
Supporting Document for cPP	Evaluation Activities for Application Software cPP
Latest definitive SD version	1.0 (06 April 2022)

Allowed Packages:

1.	Object ID:	Functional Package for TLS
	Object version:	1.1 1.0 (06 April 2022)
	Owner:	NIAP (niap@niap-ccevs.org)
	Notes:	None
2.	Object ID:	Functional Package for SSH
	Object version:	1.0 (13 May 2021)
	Owner:	NIAP (niap@niap-ccevs.org)
	Notes:	None

Allowed PP-Modules:

1.	Object ID:	collaborative PP-Module for Server Applications
	Object version:	1.0 (06 April 2022)
	Owner:	Application Software iTC (iTC-AppSW@niap-ccevs.org)
	Notes:	1.0 (06 April 2022)
	Object ID:	collaborative PP-Module for Server Applications
	Object version	1.0 (17 September 2019)
	Owner	Application Software iTC (iTC-AppSW@niap-ccevs.org)
	Notes	None

