

# Capability Package and Annex (CP/Annex) Versioning Scheme

Version 1.1, Dated 11 April 2022

## Overview

Following is the version naming scheme for the Commercial Solutions for Classified (CSfC) Capability Packages (CPs) and CP Annexes. It communicates the status, types of updates, types of changes, etc. to stakeholders by using a defined and documented naming convention.

## CSfC CP/Annex Versioning Scheme - Structure and Fields:

*<CP/Annex Name> <Major version#>.<Minor version#>.<Subminor Version#>.<DRAFT>.<Draft Version#>*

## CSfC CP/Annex Versioning Scheme - Format and Details

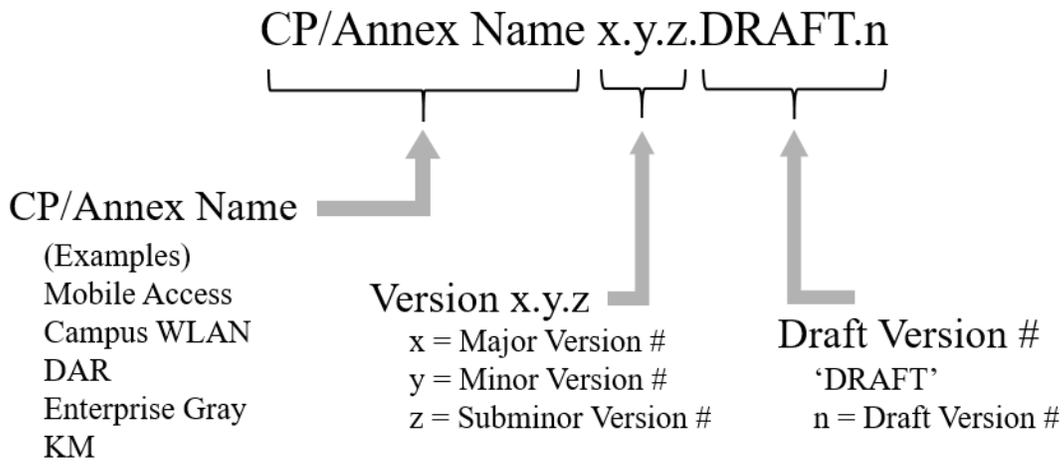


Table 1 - CSfC CP/Annex Versioning Scheme Field Details

CSfC CP Versioning Scheme Field Details		
Field Name	Description and Specifics	Values
<b>CP/Annex Name</b>	Identifies the specific CP/Annex followed by the associated label, 'Capability Package' or 'Annex'.	(Reference CSfC website for list of CPs/Annexes.)
<b>Major Version#</b>	<ul style="list-style-type: none"> <li>Identifies a major revision to a CP or Annex.</li> <li>Major revisions significantly affect the architecture and/or requirement definitions by adding to or modifying requirements to enable additional functionality, remove functionality, specifications, etc.</li> </ul>	Integer

	(i.e., breaking changes), and/or otherwise constitute major functionality changes.	
<b>Minor Version#</b>	<ul style="list-style-type: none"> <li>Identifies a minor revision to a CP or Annex.</li> <li>Minor revisions have “less than significant” effect on the functionality of the CP/Annex. These changes affect the CP/Annex requirement definition by adding to, or modifying, requirements to enable additional functionality/specifications but they do not remove functionality/specifications or break previous implementations.</li> </ul>	Integer
<b>Subminor Version#</b>	<ul style="list-style-type: none"> <li>Identifies the subminor version of the CP or Annex.</li> <li>Subminor revisions are “administrative” in nature and in no way affect the requirement definition or functionality of the CP, e.g. clarification of a requirement, correcting spelling, and syntax or other grammatical inaccuracies, etc.</li> </ul>	Integer
<b>DRAFT</b>	<ul style="list-style-type: none"> <li>Identifies a CP or Annex that is in the process of being updated.</li> <li>CPs or Annexes in draft state may not be used to design or implement CSfC Solutions.</li> <li>The ‘DRAFT’ label will be shown while the CP/Annex is being updated. The label is removed when the CP/Annex is finalized.</li> </ul>	‘DRAFT’
<b>Draft Version#</b>	<ul style="list-style-type: none"> <li>Identifies the draft version of the CP or Annex.</li> <li>The Draft Version# will only be shown while the CP/Annex is being updated. The Draft Version# is removed when the CP/Annex is finalized.</li> </ul>	Integer

*This CSfC CP Versioning Scheme is employed at the discretion of the CSfC PMO and is subject to change as needed.*