| iTC Title | Hardcopy Devices |
|------------------------------------|--|
| Latest Information Date | 2024.03.04 |
| More Information | On OnlyOffice https://ccusersforum.onlyoffice.co/Products/Projects/TMDocs.aspx?prjID=59 9711#2484744 On Github https://hcd-itc.github.io/ On the Common Criteria Portal https://www.commoncriteriaportal.org/communities/hardcopy_devices.cfm |
| Chair | Kwangwoo Lee |
| Vice-chair | Alan Sukert |
| Technical Editors | Alan Sukert; Brian Volkoff; Gerardo Colunga |
| Interpretation Team | Chair: Gerardo Colunga Vice-chair: Alan Sukert |
| Sub WG | Network SG (lead: Anantha Kandiah) Hardware-anchored Integrity Verification SG (lead: Gerardo Colunga) Secure Erase SG (lead: Anantha Kandiah) Crypto SG (lead: Alan Sukert) CC:2022 Transition SG (lead: Alan Sukert) |
| Scheme Involved | Japan, Republic of Korea* * Liaison |
| ToRs | v0.5 approved by the CCDB on 2019.08 [Link] |
| Essential Security Requirements | v0.7, 2020-05-08 [<u>Link</u>] |
| Position Statements | Japan, Republic of Korea, US [Link] |
| Security Problem Definition | Initial Release for HCD iTC internal Review (v0.3, 2021-04-06) Public Review Draft (v0.4, 2021-05-09) |
| Endorsement Statement | - |
| iTC Homepage | https://hcd-itc.github.io/ |
| Current version of cPP | cPP v1.0e (2024-03-04) https://hcd-itc.github.io/cPP/cPP_HCD_V1.0e.pdf Letest published versions can be found at https://hcd.itc.github.io/ |
| Current version of SD | Latest published versions can be found at https://hcd-itc.github.io/ SD v1.0e (2024-03-04) https://hcd-itc.github.io/ Latest published versions can be found at https://hcd-itc.github.io/ |
| Related technical Decisions | N/A |
| Current Issues | The iTC has worked on the following items: 1. HCD Interpretations Team: On-going regular review 2. Reviewing, comparing, and collaborating with OTHER iTCs 3. Preparing the CC:2022 transition and HCD iTC Roadmap for future revision |