

# CIP Documents

This repository is where keeps all documents at one place for all working groups of the CIP projects to meet secure development process defined at IEC 62443-4-1 which require to maintain documents and their versions.

## Management policy

This repository will be maintained by a few security members to meet secure development process, thus branches in this repository will be protected by restricting members enabling to push and merge.

## License

The license of all documentation in this repository follows the intellectual property policy in the CIP Charter. See section 14-e in [the CIP Charter](#).

## Guide

This section will give brief descriptions about each document to make navigating this repository easier. Non-document files will not be explained here. - cip-project - cip-documents - developer - event - process - security - testing - user

## Developer

Name	Description
<a href="#">FOSS_Security_Study_Summary</a>	Presentation on security increases in Debian over time.

## Event

Name	Description
<a href="#">Introduction of CIP Software Updates Working Group</a>	Presentation CIP Software Update WG.
<a href="#">CIP Security towards achieving industrial grade security</a>	Presentation CIP Security WG.
<a href="#">Threat modelling - Key methodologies and applications from OSS CIP(CIP) perspective</a>	Presentation of CIP Security WG on Threat modeling in CIP.

## Process

Name	Description
<a href="#">CIP File Integrity</a>	The primary objective of this document is to explain about how file integrity for CIP deliverables is achieved.