



Document Configuration and Change Management

In the space sector, a great deal of documentation is created and exchanged amongst the many actors participating to any given project or mission.

Managing and maintaining a high level of document configuration, status accounting and control over such documentation is a challenge that, if not properly addressed, can result in severe project issues, security risks and possibly even project failures.

The DCCM module fulfils all document configuration requirements of a space project. All the integrated functions are tailored specifically for the space industry's needs and best practices. Furthermore, it supports the entire document's lifecycle (i.e. creation, review, approval and distribution) through its integration with the AIM module.

DCCM allows members of a project to create a document, its reference, its applicability and status according to pre-defined user access rights and security rules. Project Managers are able to create collections of the approved documents, which can then be submitted as a data-pack from DCCM to the ECLIPSE Review Items of Discrepancy (eRID) module for space project reviews.

The integration of DCCM with the DASH module enables the user to generate customisable MS Excel based graphical visualisations of the project documentation trends and status.

Our Clients



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And request
a demonstration!

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Standardisation

DCCM is compliant with the document management processing requirements of the European Cooperation for Space Standardisation, ECSS-M-ST-10C Rev. 1.