CAD Integration in PLM

The CAD integration allows you to edit document-based structures using a CAD interface, both in the CAD system and from the SAP system. This enables you to manage the CAD files directly in SAP and leverage the design information (3D-geometrie, drawings, bill of materials, ...) for following processes like costing, sourcing, manufacturing, etc.

Main Benefits of the CAD Integration:

- Process integration
- Integrated into change and release process
- Integrated into SAP Business Suite
- Integrated Viewing Solution
- Simultaneous Collaboration
- "Single source of truth" for all participants
- Location-spanning access to information
- Real-time access to all relevant information
- Same Integration for different CAD-Systems
- Lower TCO
- No additional Data Management System (Island) necessary
- No additional system interfaces
- No Data Redundancy
- One central user management
- Sold and supported by SAP
Welcome to the SAP CAD Integration WIKI!

- SAP Engineering Control Center (SAP ECTR)

Disclaimer: Content Accuracy is assured as much as possible. Discretion advised.
Help!

• Online Documentation for Engineering Control Center (PLM-EC CC)
• Online Documentation for CAD Desktop (CA-CAD)
• WIKI Help
• Contact Moderators via contact information at top of page.

SAP Engineering Control Center (SAP ECTR)

[CAD FAQ]

Submit your content!

• Click here to submit content
• Please use Page Template for all Submissions
• (All new content to be created in Staging Area until Moderation)
Recently Updated

- How to set correct EAN or GTIN numbers
  Oct 22, 2019 • updated by Paul O'Beirne • view change

- How to solve a possible launch error "Error starting application 'PRO': 'Illegal key/value pair in preferences file. Value was: "2019-05-03""
  Oct 22, 2019 • updated by Wolfgang Behr • view change

- Correction Reports
  Oct 17, 2019 • updated by Jürgen Lins • view change

- Enabling Enterprise Search in Visual Enterprise Author (VEA)
  Oct 08, 2019 • created by Subham Soni

- Important Knowledge Base Articles and Notes
  Oct 08, 2019 • updated by Francesco Pezzoli • view change