

Cideon – engineering digitized.

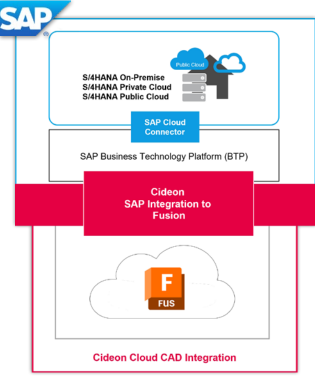
Cideon SAP Integration to Fusion

The concept of Software as a Service (SaaS) is becoming increasingly important and cloud-based CAD subscription models are emerging as a modern alternative to local CAD software environments.

Today, security concerns are addressed by using professional high-security data centers, whose security standards are usually much higher than those of corporate servers. The benefits of the cloud include accelerated product development, allowing companies to focus on their core competencies and remain competitive.

Cideon specializes in the topic cloud, providing expertise in delivering the foundational technologies that enable digital transformation for manufacturing companies.





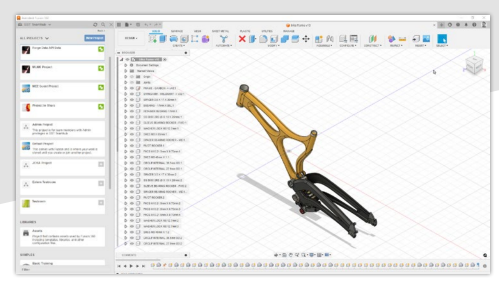
Cideon SAP Integration to Fusion connects design data (documents, assemblies, parts) from the Cloud CAD system Onshape to SAP S/4HANA (Public Cloud Edition, Private Cloud Edition or On Premise).

As a result, the cloud CAD data and product structures are available for downstream SAP logistics processes and throughout the product value chain.



Cideon SAP Integration to Fusion

Overview User Interface



Fusion assembly model

Integrate Cloud CAD and SAP Business Objects with a Mouse Click

With Cideon Cloud CAD Integration, SAP master data objects are derived in the connected SAP system and linked to the Cloud CAD components - according to their assembly structure. The easy-to-use interface allows you to easily browse the Cloud CAD structures via a navigation bar and objects are listed level by level. From there, you can access the SAP objects with a single click.

SAP Integration as a Web application

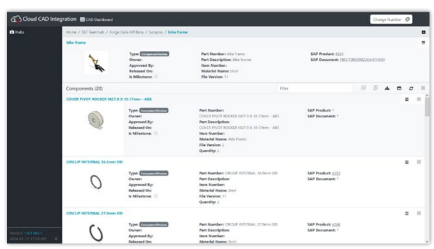
- Modern web UI
- No local installation required

Data access and access control

- Live access to CAD data in the CAD cloud
- Single sign-on possible, e.g. via Microsoft AAD or SAP S/4 login

Navigation within CAD data

- Access to projects, folders, documents
- Under consideration of CAD user rights



Browser interface of the integration with navigation panel and view on Cloud CAD assemblies with their SAP object information



Little effort for fast enablement!

Cideon provides Cloud CAD Integration for SAP as a hosted turnkey solution. **We are happy to advise you.**



PROZESSBERATUNG ENGINEERING-SOFTWARE

IMPLEMENTIERUNG

GLOBAL SUPPORT

Overview of Functions

Easy Cloud Adjustment with Huge SAP Functionality

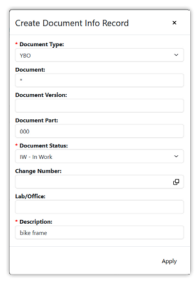
There is still a need to provide neutral files or previews to downstream users, even in a world where CAD documents are fully managed, versioned and collaborated on in a cloud CAD system.

The Cideon integration automatically generates and sends neutral formats to the SAP system, triggered by defined Cloud CAD processes.

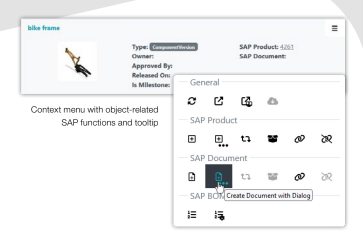
All SAP functions that can be executed on the Cloud CAD components are available via a context sensitive menu that offers only the appropriate commands for the object.

SAP Document Info Record (DIR)

- SAP DIR creation with or without dialog
- Mass creation of SAP DIR
- Automatic or manual generation of neutral exchange formats or upload of files (e.g. PDF) to SAP
- Display SAP DIR in SAP Web UI

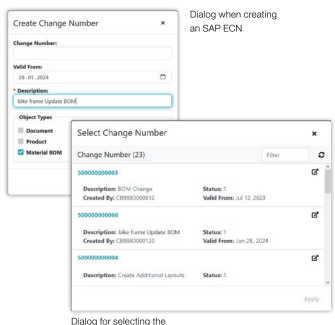


Dialog when creating an SAP DIR



SAP Engineering Change Number (ECN)

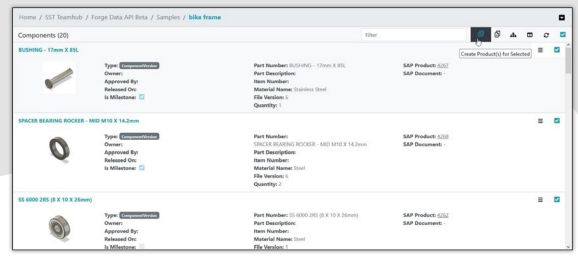
- Create SAP ECN number with dialog
- Search for and use existing SAP ECNs
- Use for SAP DIS, SAP Product, SAP BOM
- Display SAP ECN in SAP Web UI



SAP ECN



Overview of Functions



Selected Cloud CAD parts and mass-creation of SAP Products

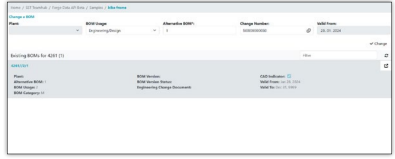
Cideon SAP Integration to Fusion also supports the symbiosis between other important logistical SAP objects and Cloud CAD components by simply connecting them via direct or context menu functions.

SAP Product (Material Master)

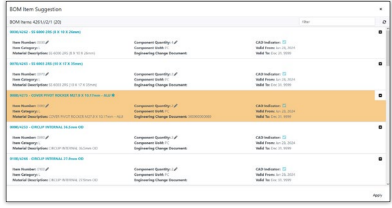
- Creation with or without dialog, search, assignment and unassignment
- Can also be created in bulk
- Corresponding data mapping of Fusion data
- Display of material data in SAP Web UI

SAP Bill of Materials (BOM)

- Create and update SAP BOMs for Fusion CAD assemblies
- View of structures and items
- Highlighting of changes with color marking
- Display of BOM data in the SAP Web UI



SAP BOM of a Fusion CAD assembly



Suggestion of BOM items, when updated with changed item

System Requirements

- SAP S4/HANA (from Version 1909, older SAP versions on request)
- Browser, current releases (Firefox, Chrome, Edge, Safari)
- Autodesk Fusion



Lochhamer Schlag 11 · D-82166 Gräfelfing Phone +49 (0) 89 909003-0 · Fax +49 (0) 89 909003-250 info@cideon.com · www.cideon.com

CIDEON

ENGINEERING SOFTWARE

GLOBAL SUPPORT