

# **Pro**ChangeDoc

# SAP Solution - DMS Change Doc



# **Functions**

- Status-dependent or manual creation of change documents
- · Depending on new creation or change
- · Data synchronisation of document data
- · Definition of status dependencies
- Creation and maintenance of original documents with Microsoft Word or SAP Smart Forms

#### **User interface**

- Creation / maintenance and display of change documentation
- Integrated in SAP standard document management system
- · Integrated in various ProNovia products

# **Advantages**

- Based entirely on SAP standard objects.
   This ensures functionality also in future SAP releases
- Changes are documented and can be retrieved at any time

- Uniform solution for describing document changes
- Change documents are an integral part of the PLM solution

#### **Properties**

- Customizing environment for extensive configuration
- Integration with other ProNovia products possible
- Business add-ins for implementing customer-specific functions and interfaces
- Delivered GUI language support in German, English and French
- Detailed documentation in German and

  English
- Authorization objects for integration into the SAP authorization concept

#### **PRODUCT FACTS**

ProChangeDoc ensures uniform, integrated and controlled change documentation on the individual PLM documents. The generation of change documents takes place integrated in the change processes. Content can be created and maintained manually or automatically.

### **Optional extensions**

- Integration of the PLM data model and product lifecycles
  - ProConfigration
- Management of business-relevant documents
  - ProDocument

# **PRIMARY FUNCTIONS**

With ProChangeDoc you can create change documentation on individual PLM documents with little effort. Changes are consistently documented and can be retrieved at any time.

- Uniform description of document changes
- · Maintenance of document originals
- · Synchronisation of document data
- Manual or automatic creation of change documents
- Customer-specific functions can be implemented







