

Product Information

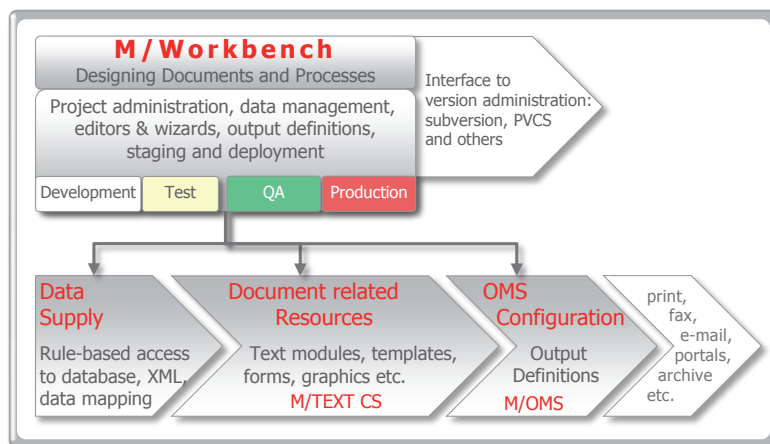


M/Workbench
The Document Designer

Design - simply and efficiently

Today, direct and individual contact to the customer through all communication channels is one of the most important pre-requisites of lasting business relations. Growing customer communication entails a multitude of the most diverse documents that have to be produced as efficiently as possible. Resources, such as forms, text modules, templates, output instructions and the like, constitute the basis for an efficient production process. You can have as many and as varied resources as you like. A modern design platform for the efficient administration and maintenance of these resources is therefore crucial. A document designer such as M/Workbench.

- **Central Design Platform**
for all resources from text processing and output management
- **Moderne Design Tools**
to produce forms, input dialogues, text modules, bar codes, data matrix codes etc.
- **Graphic Configuration**
of parameters to control output
- **Scheduled Activation of Resources**
and distribution e.g. in test, QS and production environments



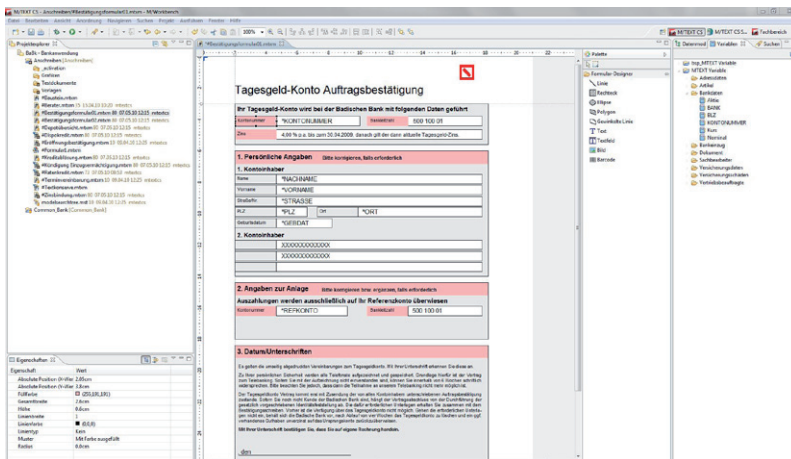
M/Workbench

As a constituent of the new product generation 6, M/Workbench was developed as the common design platform for output management and text processing. The graphic tools guide the resource designer through the entire process of document creation: templates for data procurement, form designs, text modules, input dialogues and configuration of the parameters for controlling output.

And lastly, M/Workbench also controls distribution of all resources e.g. in test, QS and production environments.



A Glance at the Interface



Form Designer



And this is what's behind it

Document Design

- Graphic design tools for forms, dialogues and text modules
- Media library for graphics, images, signatures, fonts
- Simple definition of logic for dynamic templates and rule-based document creation
- Debugging tools and code completion
- Comfortable allocation of the application data (e.g. from XML) to M/TEXT variables by drag & drop

Administration of Output Management

- Determining the output media/channels and output processes
- Setting up output formats
- Defining bar codes, data matrices and OMR markings
- Configuring control parameters for follow-up systems: archive, print and mail highways, e-mail server, post input etc.
- Setting up controls for enclosures

Basic Functions and Features

- Clear division of tasks between document designers from the specialist field and IT administrators
- Clear organisation of resources through project administration and variable pool z
- Planning and monitoring tasks with ToDo lists
- Individually designed user view in relation to window allocation, settings for perspectives etc. z
- Proof of use (cross-references) for all resources z
- Extensive search functions: texts, variables, modules etc. z
- Central administration of variables / data dictionary z
- Storage of all resources in version administration systems such as sub-versions, PVCS dimensions ... z
- Scheduled distribution of resources via the activation mechanism (staging and deployment)
- View of runtime environments (test, QS, production): activated resource packets, created documents etc.

Your Benefits

Efficiency and Flexibility by dividing design and administration tasks between expert area and IT. The reusability of resources (e.g. for batch and online documents or by using the same modules in the most diverse document templates) raises efficiency.

Security by saving all resources in the version administration system. You can thus access older versions, compare these with current versions or reactivate them, if need be.

Quality and Reduction of Costs

through optimal support in document design and mapping of the output processes. You implement a mandatory corporate design. The resources are created only once and can be reused in all projects.

Contact

We have even more information for you. Or would you like to speak directly to our reference customers? Get in touch with us!

kühn & weyh Software GmbH
Linnéstr. 1 – 3
79110 Freiburg

www.kwsoft.com
E-Mail: info@kwsoft.com
Tel.: +49 (0) 761 8852 – 0
Fax: +49 (0) 761 8852 – 666