

Construction- and Real Estate platform

Efficiency and Reliability through communication and a constant availability of all dates and plans.

Construction is primarily teamwork. For starters one has encountered clients, planers, and executive businesses, it takes effect on the way firms coordinate collaboration of firms over borders. A flood of documents of how to plan and contractual documents protocol, bills of delivery, and daily notices that must be organized and exchanged. Thus far the information exchange is basically via letters, Fax, and E-Mail. New things come but they also amplify **Web-Platform** service.

Web Platforms deal with websites whose access to Data (Plans, Protocol, Comments, etc...) and Functions (Plan data comments, newly put in folders, etc...) is protected through passwords. Time measured platforms- considering the actual hype one can also declare for Web 2.0 platforms, to distinguish oneself amongst other things, as a result that uneducated Internet users can immediately work on the platform.

The basic edge of Web Platforms versus the continual practice of e-Mail communication is that, all parties concerned are able to access the actual data in a single structure. The leading problem of e-mail communication, is that project data and protocol in the mailbox are forgotten, or mistakenly become the obsolete Version. Thereby the simple and reliable reference work (one can also mention consistency) of all information standing on the platform plays an essential role.

One can analyze the communication performance in a big project environment, after analyzation one can quickly celebrate that a large majority of the communication correlates appointed projects, protocol, or miscellaneous data. Therefore one must know of many text and formula skills to assure the communications partner from which concrete document it is or which version of the project is addressed.

With dokspace every information object (Text, Data, Pictures, etc.) is a so-called "fact", hence the name factline. Each fact has a categorial reference number over the URL (= internet address). For example, Construction Project XYZ has created 12 versions of a project: if you would like to see version 7, then the internet address for this special version of the project should be read as follows: <http://www.x-y-z.at/2535.7> where 2535 denominates the fact and 7 tells you which version. If one would like to see the actual last version, than one puts at the end of the address either a 7 or 0. The 0 automatically leads to the actual last version of a fact.

dokspace offers you a complete, every time extendable Service Packet, and guarantee that your construction platform needs from beginning to end are sufficed.

Competency: dokspace offers consulting service for the appropriate assignments of construction platforms for your concrete project. Concretely we provide you with the conception of your construction platform with regard to the structural layout, the necessary communication regulations, the graphic designs, etc...

Quality: The dokspace platform will constantly improve. Your construction platform always resides on the newest level and can also fulfill the future requirements of your building project.

Support: dokspace provides Telephone and E-Mail support plus Online Support in Discussion forums at your disposal. A comprehensive consistantly up-dated dokspace user hand book will be provided on our Website.

Advantages of the dokspace Solution:

Proven Solutions: Since the beginning of 2000 over 400 dokspace platforms were introduced.

Efficient Work: Every object (Project-data) has a Internet Address (example: <http://cb-constructionplatform.dokspace.com/1187865.3/> is a blueprint for a store front project [infoID 1187865 stands as the fact for the object. 3 is for the version of the object])

Modular building projects: For every construction project you can find latitudes that need selected effective Functions. If required at a later point in time you can add complementary Functions (example: daily construction book, a Construction Forum, etc...).

Extendably On demand: With projects coming in and piling up sometimes "special requirements" are needed. Thanks to our team of developers we can meet requirements every time.

Taking over existant Classifications: The alternative exists as either a distinct systematization (drops beneath: Systemization of the construction projects; authorization groups; recording regulations for the platform) constructed alone or together with dokspace, or you can pick a developed proven structure on your own accord.

Simple Operation: Based on the Web 2.0 surfaces, personel can more or less trust the utilization of the Internet, an advantage in the absence of standard education measurement regulations on the construction platform. On demand dokspace offers education on site, direct over the Internet or in a educational room.

Optional Rental Model: You can easily rent the construction platform from dokspace and have no worries about Updates, Backup, etc- that dokspace agrees on with you.