

Free view to the personalised Intranet-Portal



Basic situation: long-term research, inefficiency and dissatisfaction of the users

Enterprises dispose of a continuously growing number of different digital data. The information is often stored in different places and accessible in different ways. Therefore, employees spend too much time researching and obtaining the information relevant for them. Thereby, important data are often missed. It is a challenge for almost all organisations to find that information from the mass of available data that is relevant for the role of the employee, the current work project or the decision that has to be made.

Classical content-management systems: no optimal solution

Classical content and document management systems do help for the administration of digital data but not for the development of knowledge.

An intelligent and user-orientated editing of contents – including analysis, categorisation and networking of data – can only be implemented with manual effort in case of the classical systems. However, this manual effort can hardly be managed in an enterprise due to the continuously increasing amount and complexity of information.

QuePort: user-orientated editing of contents

Thanks to the intelligent content management software QuePort[®], employees can be supplied with the required data in a very targeted way or they can simply and intuitively research in it.

QuePort[®] makes a dynamic and user-orientated view to information possible thanks to an easy navigation. Users no longer move on stare, but on dynamic and continuously updated pages on which the edited information corresponds to the perspective of the user.

By applying QuePort[®], the transparency of actions and decisions in an enterprise is considerably increased and the time employees spend procuring information is reduced a lot.

The intelligent content management software combines semantic editing of data, intelligent searching technology and intuitive user navigation in one efficient instrument in order to make information, which is individually adapted to the employee and its tasks, available from incomprehensible data bases. →

Your Added Value:

- automated target groups and user-orientated editing of contents
- 360°- view to the knowledge and the data of the company
- creation of transparency in terms of decisions
- automatic preparation of personalised information-cockpits
- intelligent, semantic search and research functions
- low costs for integration and data management

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QuePort: personalised information cockpits

Thanks to the well-developed QuePort[®] portal module, front-ends can be prepared without any programming effort which individually offer all the relevant information for any user. Each click in the portal is immediately analysed and directly influences the selection and display of the provided information.

The user can dynamically move through the offer of information according to his interest. Those so-called information cockpits are regularly and automatically fed with all the relevant and up-to-date information.

Therefore, QuePort[®] aggregates and analyses each of the connected internal and external databases and networks topic-related contents. Thereby, each employee can only access to the information which corresponds to his access rights.

QuePort: create free resources

Thanks to the intelligent content management software QuePort[®], the publishing job of intranet editors is made considerably easier because the employee can re-design the view of his relevant topics every day by search and navigation.

QuePort[®] increases the value-adding of the company-internal intranet and expands it to become a lively, company-wide marketplace of knowledge. The editors can analyse the users' behaviour in an easier way and therefore concentrate their free resources on other tasks.

What is so unique about QuePort?

The combination of semantic content networking, intelligent possibilities of search and research and automatic preparation of personalised information cockpits makes the content management software QuePort[®] unique and demarcates it clearly from classical content and document management systems.

QuePort[®] is extremely cost-efficient because existing systems do not need to be migrated and the costs for data management which arise due to the automation of the content editing are very low. Due to its high flexibility, QuePort[®] can be integrated in the existing intranet environment and adapted to the corporate design of the company portal.

Contact

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QuePort – Special Features

Display of several news sources at one look

➤ RSS-feeds of different sources are read-out and displayed on an overview page

News subscription by search terms

➤ News concerning one certain search term can be subscribed and displayed up-to-date

Monitoring of topic fields

➤ Due to the categorisation function, news regarding certain fields can be subscribed

Tracking of topics with high frequency of news

➤ Top-topics can be filtered due to the so-called tag-cloud function

QuePort: simple integration and administration

Seamless integration into arbitrary portal software

➤ Portal contents can be prepared and controlled easily and efficiently. Existing systems and workflows can be used.

Simplified editing work

➤ Also part-time editors can work using the Inplace-WYSIWYG-Editor.

(WYSIWYG = What You See Is What You Get)

Self-explaining editing methodology

➤ Editing client works in portal view.
No training required.

Use throughout the complete company

➤ Thanks to the HTML client, QuePort can also be applied in companies or business fields with several locations.

User service

➤ Customized content is available for any user.

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