

ApplinX Integrates KIDICAP into the Portal

The Personnel Portal myRZVpers.on

By Michael Nogalski

Modern personnel management is facing ever more complex tasks. Even more decisive are applications which optimize processes and automate routine tasks. The portal myRZVpers.on was developed by the RZV GmbH Computer Center Volmarstein GmbH as a central online platform unifying all the functionality of modern personnel management. Using the product ApplinX, MaK DATA SYSTEM integrated the KIDICAP components of the GIP into the portal in the approved manner.

For personnel management, RZV GmbH uses KIDICAP, the market leader for personnel software in public service. The company processes about 200,000 personnel cases monthly with KIDICAP.

Development of a portal

RZV GmbH reacted to the increasingly complex requirements of the personnel departments by developing the per-

sonnel service portal myRZVpers.on. At the end of the year, the portal was extended using the product ApplinX from MaK DATA SYTEM to provide online access to the mainframe-based application KIDICAP on the Intranet.

Integration using ApplinX

The simple use, clear menu management, and transparent application structures support work in the portal. Once logged in, the user has access to the entire range of functionality. ApplinX ensures that KIDICAP is integrated in a natural way into the portal from the point of view of log-

ging in, navigating menus, and general "look and feel".

Due to the integration of KIDICAP using ApplinX, the user gets additional advantages. For instance, additional functions



myRZVpers.on

- is a central portal solution for modern personnel management
- serves as a modern online platform using ApplinX for the efficient utilization of the reliable KIDICAP application
- makes use of the newest and simplest Web browser technologies
- works independently of individual PC configurations on the user's side
- offers supplementary, needs-oriented, powerful components



Graphic: RZV

are available in a task bar, like PC download, certification management, and components of personnel controlling. Displayed lists can easily be transferred into Excel sheets or used as merge lists for form letters in Word.

Technical background

Communication between the Web browser and the host where KIDICAP is running is controlled through the ApplinX Integration Server. The ApplinX server is installed under Linux. The host application itself

remains unchanged. At the same time, traditional terminals can still be used.

The portal runs in the following hardware and software environment:

- Web server: Apache/Tomcat under Linux
- JSP pages with Java classes
- Host: Mainframe, Z/OS
- IDE: Eclipse
- Client: Internet Explorer or similar

For further information contact:

Michael Nogalski
Phone: +49 (0)431 / 3993-532
eMail: nogalski@makdata.de



RZV GmbH



RZV GmbH, headquartered in Wetter, can look back on 35 years of experience in the area of information processing. Although the Evangelische Stiftung Volmarstein (Volmarstein Evangelical Foundation) saw "electronic data processing" only as a simplification of internal tasks in 1968, the cornerstone of the Volmarstein Computer Center was laid as a result. Since 1988, it is operating as an

independent corporation under the name "RZV Rechenzentrum Volmarstein GmbH".

Today, RZV GmbH is an IT service provider employing 190 people and using the latest in information technology to offer innovative IT concepts for health care and the public and social sectors. Among the customers of RZV GmbH are hospitals, long-term care facilities, social

stations, unions in the social sector, and institutions for public service.

www.rzv.de



Photo: RZV GmbH

*Horst-Peter Cuske,
CEO of RZV GmbH*