



State Phytosanitary Administration
Prague, Czech Republic
www.srs.cz

Industry:

Public Sector

Employees:

500

Oracle Products & Services:

Oracle Database Enterprise Edition
Oracle Fusion Middleware
Oracle Application Server
Oracle Portal
Oracle JDeveloper

Oracle Partner:



CCV, s.r.o.
www.ccv.cz

“Oracle’s portal solution allowed us to integrate all our information systems at all levels. The benefits include raised awareness among employees, uniform access to applications, and the ability of each user to personalize the portal to their requirements.” – Petr Kiss, Project Manager, State Phytosanitary Administration

SPA Improves Collaboration, Information-Sharing, and Communications with New Portal and Web Site

As the national plant protection agency of the Czech Republic, the State Phytosanitary Administration (SPA) protects plants and plant products, takes preventive measures against the introduction and spread of harmful organisms, and oversees special sanitation activities and professional qualifications for agents. SPA operates from 82 locations across the Czech Republic and employs 500 people.

Challenges

- Make it easier to share information internally among SPA’s employees and externally with the public and other government departments
- Create a single intranet portal to let employees publish and share information quickly and easily
- Speed process for publishing information to the external Web site, which was complicated and relied on the availability of a single Web administrator
- Improve the navigability, layout, and searchability of the Web site and internal intranet to allow users to find information faster and more easily

Solution

- Created a single intranet portal using Oracle Portal 10g running on a single instance of Oracle Database 10g Enterprise Edition
- Implemented a single, easy-to-use content management system that lets employees publish documents and information easily to the intranet and external Web site
- Used Oracle JDeveloper to build portlets for news, mail server integration, shared calendars, and integration with human resources and other systems
- Introduced comprehensive search functionality to the external Web site and internal portal using Oracle Ultra Search
- Enabled each employee to personalize the look and feel of their individual portal access page
- Improved productivity and efficiency by allowing users to sign on to all applications in the portal using Oracle Single Sign-On