



SunSystems

Key Features – SunSystems Application Portal



Overview

The SunSystems Application Portal is a zero-footprint web application that delivers role-based access to SunSystems applications through a web browser. It also allows users to customize their own portal environment using simple "drag-and-drop" techniques to allow them to work more effectively. Users can also create their own web pages (subject to security) to increase collaboration across the enterprise, again helping to enhance employee productivity.

The SunSystems Application Portal can be used to deliver key management information and reports directly to users whether they are in the office or on the road. It can also be used to aggregate content from non-SunSystems applications and data sources, providing a full intranet or extranet capability. All user access and content delivery is centrally managed, providing a secure and scalable environment for leveraging the power of the Internet to communicate with employees anywhere in the world.

Key Features

General

- Packaged application that allows rapid deployment of a web portal to access SunSystems applications and deliver reports and information from SunSystems applications
- Includes pre-defined templates and portal objects that allow non-technical staff to create and manage web pages
- Wide range of delivered portal capabilities: drop down and sliding menus, site search, site map, tickers, latest news, downloads, links, phone directories and more
- Extensible solution that enables development of full intranet and extranet sites
- Configurable "look and feel" to match the user organization's corporate standards and branding

Application Integration

- Single sign-on to multiple applications through the Multiple Identity Access Manager

→ Integrated with SunSystems web applications:

- ☐ SunSystems Budgeting & Forecasting/Enterprise Planning
- ☐ SunSystems Vision Executive Browser
- ☐ SunSystems Report Server
- ☐ SunSystems Purchase Requisitioning
- ☐ SunSystems PSA Time & Expenses
- ☐ SunSystems Collect.NET

→ Also provides web access to SunSystems 4 and 5 (using MetaFrame Presentation Server or similar)

→ Extensible to encompass third-party applications

Information Delivery

→ Deliver sophisticated management reports and dashboards direct to users through a web browser

→ Multiple reports may be embedded within a single portal web page

→ Role-based access and security means users are directed to their own reports and information

→ Interactive ad hoc query and analysis of SunSystems and non-SunSystems data using Vision Executive Browser

Content Management

→ Full content management system that provides a secure single point of publishing and managing content (including web pages, reports, documents and files) to a wide user community across the web

→ Content scheduling to allow web pages to be published at specified dates and times

Technical Requirements

→ The SunSystems Application Portal requires the following technical components:

- ☐ SQL Server 2000 database
- ☐ Windows 2000/2003 Server with Microsoft Internet Information Services 5.0 or higher
- ☐ Microsoft .NET Framework 1.1