

RSD EOS® Thin Client

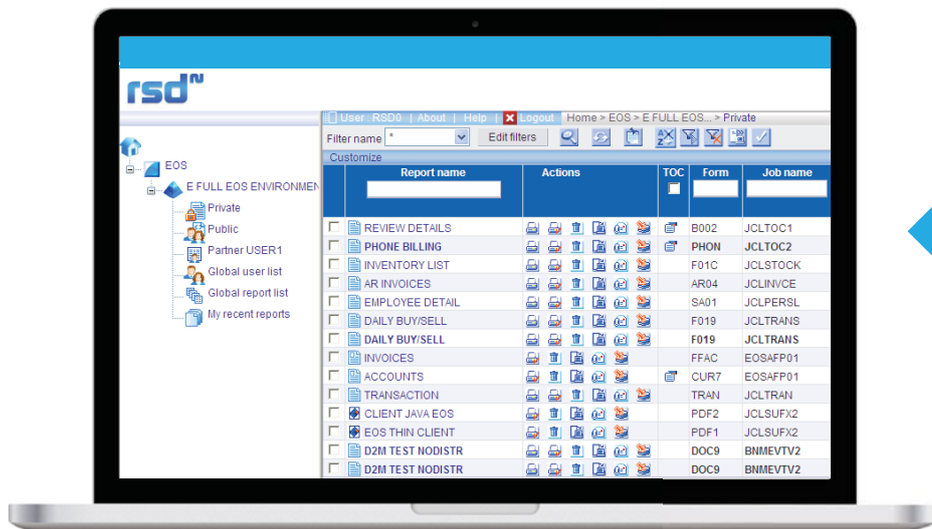
A secure, powerful and easy-to-use end user interface.



RSD EOS Thin Client extends the power of EOS by providing end-users with a secure, powerful, and easy-to-use interface from any standard web-browser. The Thin Client enables users to easily search for information, transform and export data into compatible formats including Microsoft Excel spreadsheets, as well as selectively distribute and print subsets of information as needed. With RSD EOS Thin Client, companies can achieve operational efficiency by providing key staff members access to critical information from any location, at any time, eliminating dependency on cumbersome 3270-based terminals and terminal emulation software, as well as helping to reduce and eliminate unnecessary printing of information.

Benefits

- Reduces print from 60% to 90% by giving authorized users fast access to high-volumes of content
- Lowers IT costs and eliminates software distribution costs by providing users secure and real-time access to business content from any Web browser
- Enhances user experience and productivity with search tools – supporting both casual and sophisticated usage
- Improves decision making with easy and personalized access to business-critical information
- Delivers content automatically from any format to a suitable Web-friendly format
- Integrates with other business applications along with extended customization at administration and user levels
- Deploys a J2EE-compliant architecture for a secure, robust application operating across existing infrastructure



A secure, powerful,
and easy-to-use
interface from any
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Simple, Fast, and Secure Web Access to Business Information

- Easy-to-use interface supports intuitive navigation to content anywhere in the enterprise
- Documents are opened directly to the appropriate section, a significant improvement over leafing through piles of paper
- Content lists can be sorted, filtered and customized to show only relevant columns of information
- All formats supported including complex print streams, CRM/ERP and text reports, PDF, images and desktop files such as MS Office

Configurable and Feature-Rich User Interface

- Search facilitates finding required data and optionally showing the results in a separate window
- Spreadsheet type functionality permits the user to freeze and/or hide lines and columns
- Simply print or export selected content to a standard PC file format (for example Microsoft Excel)
- Annotations enable users to collaborate on content and share notes
- Formats (such as print streams like AFP) are automatically converted to Web-friendly formats such as PDF
- Predefined format and export templates are available, enabling the end user to instantly apply a template to perform a function
- Users set preferences to meet their individual needs improving user experience

J2EE-Compliant Open Architecture

- J2EE architecture eliminates the costly deployment of software on each desktop
- Java servlets guarantee high-speed browser-access and reduces the burden on IT resources
- The application appearance (colors, fonts, images) is effortlessly adapted to the enterprise graphical standards
- Java-based application programming interface (API) available to integrate with other business applications
- Compatible with any version of EOS server running on a z/OS, Unix or Windows server platform

Who uses EOS Thin Client?

EOS Thin Client is an ideal Web solution for delivering vital information to any authorized user – from on-site employees to affiliates, business partners and customers. The solution is well suited for content-intensive business applications such as insurance, banking and financial services, education, government, manufacturing, and healthcare services. Example uses include:



All levels of management

Needing intuitive and casual access to information for making critical business decisions.



Customers and business partners

Who demand fast access to statements, invoices, and transaction history from a Web browser.



Operations Departments

Manage production, provide back-office operations with daily reports and update suppliers on materials required.



Call Centers

Best leverage their investments in call center and customer relationship management solutions by providing easy access to customer information and improving the customer experience.



Human Resources

Efficiently and centrally manage employee information by securely granting Web access to content generated across applications, including ERP solutions such as SAP.



Collections and Sales Departments

Provide representatives access only to information for their accounts while managers or internal auditors have authorization to access all account data.