

PRODUCT BRIEF



FAST FACTS

Company:
Quadbase Systems, Inc

Contact:
fcl@quadbase.com

Website:
www.quadbase.com

Company Description

Quadbase Systems Inc., based in Santa Clara, CA, provides tools, technologies, and services that enable customers to disseminate high-value business information and manage business performance through Web sites, portals, mobile phones, tablets and applications. Since 1997, the company has focused on leading edge Java technologies for Web-enabled data reporting, visualization, data analytics and dashboard presentations. Many major global organizations, in over 35 countries, have successfully deployed their web applications based on these tools and technologies.

Product Profile

EspressReport Enterprise Server(ERES) is a powerful and yet easy-to-use business intelligence, reporting and visual analytics tool for enterprise wide, web based deployment.

Overview

ERES is an all-in-one enterprise reporting, business intelligence, data visualization and analytics solution.

Executive Summary

As a Red Hat's OpenShift container, deploying ERES is just a matter of downloading the image and running it. ERES provides a powerful, centralized business intelligence reporting architecture for enterprise information delivery and presentation. With built-in report publishing, business intelligence dashboards, ad-hoc reporting and analysis, end-to-end security, and drop-in Java EE deployment, ERES empowers users and provides a robust operational reporting, data visualization, and data analytic solution for the enterprise.

Statement from Partner

"With the help of the excellent Red Hat support team, we were able to get the ERES container image certified in a timely manner and made robust enterprise BI reporting capabilities readily available to users of Red Hat Linux."

Statement from Red Hat Connect

"Customers are looking to migrate their applications to the cloud leveraging containers as the deployment model," said Mike Werner, senior director, Global Technology Partners, Red Hat. "Red Hat container certification assures a supportable and performant platform for all types of customer deployment models. Red Hat is thrilled to work with software partners like Quadbase, resulting in the world's largest commercial ecosystem for containers."



TECHNOLOGY PARTNER



CERTIFIED TECHNOLOGY



Product Benefits

- Business Intelligence At Your Finger Tips-- Monitor KPI's with alert notifications; Take control of your organization with dashboard reporting software; Visualize your data and make time critical decisions anytime, anywhere, on-the-go
- Actionable, Self-Service Dashboards— Easy to use and powerful dashboard software; No code or script to write; Rapid development, web-based deployment without IT development resource
- Enterprise Reporting Made Easy— Ad hoc reporting, ad hoc query tool; Versatile scheduling/archiving; Strong support for Google maps, open street maps and SVG maps; Robust API for developers; Internationalization feature ready for global deployment
- Analytics Anywhere, Anytime-- Access your data anywhere, anytime; from you iPad, iPhone; Android phone or tablet; with our native apps.

Use Cases

- Pixel perfect reporting: Simple reports, complex reports, subreports, drill-down, pivot tables, master-details reports—all rendered with robust formatting options, and comprehensive export format such as PDF, Excel, RFT etc.
- Ad-hoc querying and reporting: Users can use pre-defined data views and make ad-hoc reporting without having to understand the underlying database structures.
- Robust data visualizations and analytics: Actionable self-service dashboards that support numerous 2D/3D presentation quality chart types; Google maps , Open Street maps and SVG maps; shared parameters and cascading parameters; and all report types
- Embedded web applications: You can easily integrate all the functionality of ERES into your web based, branded applications so that you can focus on your core functionality and let ERES take care of reporting, visual analytics features.



To learn more [visit us online](#)