



Rocket Seagull LegaSuite Insight

Visualize & understand mission-critical data

Modernize your business intelligence with web-based dashboards and reports

Create on-demand web and mobile dashboards and reports with over 140 built-in analytical functions for users

Get real-time access to live data sources and data warehouses

Get enterprise security with built-in user management and LDAP integration

Deploy with any Java application server and provide dashboards and reports in Web, Flash, Microsoft Excel, and PDF formats

Chart data geographically using Google maps

Deploy from cloud, data center, or internally using physical or virtual servers

everything in one place.

Understanding your data is critical to making the right business decisions. To meet objectives on time and on budget, your data must be immediately available to the people who need it, and it must be understandable and easy to work with. With Rocket Seagull® LegaSuite Insight, users interact with your data using web-based dashboards and reports. Real-time data access means no need to rely solely on overnight batch reports and no waiting for long print jobs—just the right information, at the right time, to web and mobile users.

work with the freshest data all the time.

Build dashboards and reports that access your data on the original system of record, your data warehouse, and other accessible data sources. Data is as real-time as you want it—a data warehouse is not required to read, merge, and analyze data from multiple systems. Your users can leverage an extensive library of analytical functions, and they always work with the latest data from their PC desktops, web browsers, tablets, and mobile devices.

maintain security and control.

LegaSuite Insight features a powerful security model that protects data in transit with SSL and controls access down to the field level, so users see

only what you allowed them to see. You can control user access with industry standard user management solutions like Microsoft Active Directory via LDAP integration, or take advantage of Insight's built-in user management facility.

deploy and access how you want.

LegaSuite Insight dashboards and reports can be deployed from physical and virtual hardware, and in a SaaS model, from standard Java application servers like Apache Tomcat and IBM WebSphere. You access Insight content using web and mobile/tablet browsers and Java-enabled devices. With a single click, you can export approved data to XML, HTML, CSV, Microsoft Excel, and PDF formats.

put your power users to work for everyone.

Power users—the experienced users who really understand how your data is structured and what elements are important for a specific job role—can create shareable dashboards and reports for other users. Business users can easily access, use, refine, and drill down into these dashboards, reports, and data sets as allowed by their credentials. Everyone can view dashboards and reports through web browsers and mobile devices.



your data in local and global context.

Understand your data in geographical context, from a single city block to an entire continent or even the globe. LegaSuite Insight includes support for Open GIS format for geospatial mapping, enabling dashboard and report designers to chart business data on geographic surfaces. Google maps are also supported when you work with dashboards and reports through Adobe Flash.

completely mashable.

LegaSuite Insight dashboards, charts, and reports are mash-up friendly. You can mash content from all supported data sources, sites, and text files into dashboards. Insight dashboards and reports can also be embedded into other web applications and mashups.

product requirements.

development> Legasuite Workbench Insight Builder.

- | | | |
|---------------------|---|---|
| system requirements | ❖ Windows Vista or Windows 7 Operating System (32- and 64-bit both supported) | ❖ 2 GB disk minimum required, 10 GB or more recommended |
| | ❖ 2 GB RAM minimum required, 4 GB or more recommended | |

deployment> LegaSuite Insight Web.

- | | | |
|---|---|---|
| Windows 2003 / 2008 / 2008 R2 server (32- & 64-bit) | ❖ Physical and virtual / PaaS deployments are supported | ❖ Java Application Servers with Servlet API v2.5/v3.0 (Tomcat 5.5-7, WebSphere 6.1-8) |
| | ❖ 2 GB RAM minimum required, 4 GB or more recommended | ❖ Microsoft Internet Information Services 6, 7 |
| | ❖ 5 GB disk minimum required, 10 GB or more recommended | |

- | | | |
|-----------------|--|---|
| z/Linux / Linux | ❖ Physical and LPAR / virtual / PaaS deployments are supported | ❖ zLinux: Base Linux System SuSE Linux Enterprise Server 11 as a guest OS under z/VM |
| | ❖ 2 GB RAM minimum required, 4 GB or more recommended | ❖ Linux Intel: Variety of distributions at Kernel 2.4.7-10 |
| | ❖ 5 GB disk minimum required, 10 GB or more recommended | ❖ Java Application Servers with Servlet API v2.5/v3.0 (Tomcat 5.5-7, WebSphere 6.1-8) |

access> LegaSuite Insight end users.

- | | | |
|------------------|--------------------------|--|
| desktop / laptop | ❖ Windows XP, Vista, & 7 | ❖ Linux distributions at Kernel 2.4.7-10 |
| | ❖ Mac OS/X with Java 1.6 | |

- | | |
|---------|------------------------------------|
| browser | ❖ Microsoft Internet Explorer 8, 9 |
| | ❖ Mozilla Firefox 5, 6 |



Rocket®

-  seagull.rocketsoftware.com
-  seagull@rocketsoftware.com
-  twitter.com/rocketseagull
-  facebook.com/rocketseagull
-  youtube.com/rocketseagull
-  www.rocketsoftware.com/seagull/linkedin