



Rocket Seagull LegaSuite GUI

Web and mobile enable mission-critical applications

Improve the quality, usability, and efficiency of application user experiences

Create new web and mobile applications from your existing business-critical apps and data

Modernize mainframe, IBM i, UNIX, and other character-based applications

Get multiple levels of modernization, including simple dynamic GUI for green-screens and completely new user experiences

Extend your application reach to browsers, desktops, netbooks, tablets, and smartphones

Deploy inside or outside your organization using physical hardware, virtual hardware, and the cloud

get your gui on.

Rocket Seagull® LegaSuite GUI helps your development team easily web-enable and mobile-enable existing green-screen applications, automate application processes and navigation, and integrate with desktop and web applications. You can go from working with text-based interfaces to working with functional, attractive web and mobile applications—without the risk of changing your original applications that run your business everyday. You preserve the original business logic and data while offering the functionality in a web-friendly and mobile-friendly format.

create a modern application experience users expect.

Character-based or green-screen applications can be unfamiliar and even intimidating for today's knowledge workers. LegaSuite GUI focuses on improving this user experience, making your green-screen applications look and behave as new web and mobile applications. Your users learn their applications faster and become more productive.

multiple levels of modernization.

Use dynamic GUI to instantly web-enable entire applications with a branded, browser- and mobile-accessible user experience. Use custom GUI to improve the user experience, change the application workflow, and integrate with other web,

desktop, and mobile applications. You can mix and match dynamic and custom GUIs for a perfect fit for your organization.

access modernized applications with all common devices.

Application users have desktop computers, laptops, netbooks, tablets, and smartphones at their disposal. LegaSuite GUI solutions support browser-based access from all of these devices, as well as offering native and Java deployment options for Windows, Mac, and Linux.

focus on fast, team-based modernization.

Modern development methodologies like Agile are built around small functional teams. LegaSuite GUI is designed for teams of one or more, and seamlessly integrates with Eclipse-based change management solutions like Rocket Aldon Lifecycle Manager and version control tools like Subversion.

many options for deployment.

LegaSuite GUI Engines can be used to deploy your modernized application as a cloud-based SaaS offering, natively on your IBM i or mainframe, and just about everywhere in between. The GUI Engine is natively compiled to run on all common server OS/platform combinations. You can select the deployment architecture that suits you, and can switch between deployment architectures without impacting modernized applications.



product requirements.

development> LegaSuite Workbench GUI Builder.

system requirements

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

deployment> LegaSuite GUI Engine.

Windows 2003/2008 / 2008 R2 server (32- & 64-bit)

- ❖ Physical and virtual/PaaS deployments are supported
- ❖ 2 GB RAM minimum required, 4 GB or more recommended
- ❖ 2 GB disk minimum required, 10 GB or more recommended
- ❖ IIS 7 or any standard Java Application Server at JVM 1.6

IBM i with i5/OS V5R4, V6R1, or V7R1 (iSeries, AS/400)

- ❖ Physical and LPAR/virtual/PaaS deployments are supported
- ❖ 2 GB RAM minimum required, 4 GB or more recommended
- ❖ 2 GB disk minimum required, 10 GB or more recommended
- ❖ Any standard Java Application Server at JVM 1.6 (Tomcat, WebSphere)

mainframe/UNIX / Linux

- ❖ Physical and LPAR/virtual/PaaS deployments are supported
- ❖ 2 GB RAM minimum required, 4 GB or more recommended
- ❖ 2 GB disk minimum required, 10 GB or more recommended
- ❖ Mainframe: Base Linux System SuSE Linux Enterprise Server 11 as a guest OS under z/VM
- ❖ AIX: Version 6.1
- ❖ HP-UX RISC: Version 11.23
- ❖ HP-UX IA (Intel): Version 11.31
- ❖ Solaris Sparc or Intel: Version 10
- ❖ Linux Intel: Variety of distributions at Kernel 2.4.7-10
- ❖ Any standard Java Application Server at JVM 1.6 (Tomcat, WebSphere)

access> LegaSuite GUI clients.

desktop / laptop

- ❖ Windows XP, Vista, 7
- ❖ Macintosh OS/X with Java 1.6
- ❖ Linux distributions with Java 1.6

tablet / smartphone

- ❖ iPhone/iPad/iPod touch with Safari 5
- ❖ Android devices with Chrome 13

browser

- ❖ Microsoft Internet Explorer 8, 9
- ❖ Mozilla Firefox 5, 6
- ❖ Google Chrome 13
- ❖ Opera 11.5
- ❖ Apple Safari 4, 5



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