



# Rocket<sup>®</sup> LegaSuite Web

### Web and Mobile Browser Applications

HTML5 Applications for Enterprise Users

# Modern Web Applications for Enterprise Systems.

You understand the power and flexibility that your enterprise systems provide. Now you can deliver these applications as HTML5 web apps with Rocket® LegaSuite Web. Create new web applications that utilize existing screen-based applications. Leverage web services and database connections to any enterprise data source. Use controls like sortable, searchable grids, trees, and charts. Deploy these solutions to web and mobile browsers. And if you are an existing J Walk or GUI customer, you can migrate to LegaSuite Web and reuse the majority of your existing development work.

#### Fast and Intuitive Controls.

A modern web user experience requires support for modern controls and features like layout control, sorting and filtering, and drag-and-drop between controls on a web page. LegaSuite Web features modern controls like tree views for menu navigation, grids that can display list data in a single list with sorting and filtering, and web-based charting and graphs. Drag a host field onto a web page and select the type of web control you want, or SmartBuild entire pages at once using our template approach. You can even incorporate external controls and web content, like YouTube videos, directly into your LegaSuite Web apps.

### Easy Service and Database Integration.

In addition to screen-based applications, LegaSuite Web enables you to use databases and web services in application development. Augment the user experience of your existing screen-based application with additional data, or build new applications and features from scratch. With JavaScript support and drag-and-drop SOAP, REST, and database integration, every enterprise resource is just a few clicks away.

# Create Customized Controls and Page Templates.

Like a particular style of button, grid, or page? You can create custom versions of any page or control and page them on the palette so they are available at any time. You can even edit all properties of the default controls and pages, so drag-and-drop from the palette gives you exactly the control you want. If you want to insert your own controls, incorporating and integrating that control into your LegaSuite Web application can be done in a few lines of JavaScript.

Build new web applications that leverage all of your enterprise systems

> Deliver intuitive and engaging HTLM5 user experiences

Zero footprint: Deploy to any current web or mobile browser

Convert existing LegaSuite GUI (J Walk/WinJa) projects to LegaSuite Web

Drag-and-drop back-end application screens, fields, and functions along with new services and data

Responsive web design: Auto-adjust layout to fit any device

Integrate business logic and data from any enterprise app or database



#### Zero-Footprint Deployment.

LegaSuite Web applications are HTML5 applications, which means they can be accessed by any modern web or mobile browser. Serve Windows, Mac, and Linux desktop browsers and tablet web browsers, all with one solution. There is no software to install on target devices and no need to open up additional ports on your firewall.

#### Convert from Earlier Versions.

If you want to move your J Walk, WinJa, or LegaSuite GUI 4.x application to HTML5, now is the time. Our conversion process enables you to turn your LegaSuite GUI project into a LegaSuite Web project and preserve your existing application invesment. The conversion process converts all desktop pages and controls to HTML5 and AJAX controls, enabling you to continue your application lifecycle in the web world. When the majority of your GUI functionality can be automatically converted to HTML5, you can deploy a modern web application much sooner than starting from scratch.

### Product Requirements.

#### Development> LegaSuite Workbench Web Builder.

System Requirements

- Windows Vista, Windows 7, or Windows 8 Operating System (32-bit or 64-bit)
- 2 GB RAM minimum required, 4 GB or more recommended
- 2 GB disk minimum required, 10 GB or more recommended

#### Deployment> LegaSuite Web Engine.

Windows 2008/ 2008 R2 / 2012 Server (32- & 64-bit)

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

IBM i with i5/OS V6R1or higher

- 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 or higher (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 2.6.18 or higher
- Any standard Java Application Server at JVM 1.6 or higher (Tomcat, WebSphere)

#### Access> Legasuite Web Clients.

Web and Mobile Browsers

- Microsoft Internet Explorer
- Mozilla Firefox
- Google Chrome

- Apple Safari
- Opera

© Rocket Software, Inc. or its affiliates 1990 – 2014 All rights reserved. Rocket and the Rocket Software logos are registered trademarks of Rocket Software, Inc. Other product and service names might be trademarks of Rocket Software or its affiliates.

- www.rocketsoftware.com
- info@rocketsoftware.com
- twitter.com/rocket
- www.youtube.com/ rocketsource
- in www.linkedin.com/company/ rocket-software
- plus.google.com/u/0/ 104109093105646534918