# Rimini Connect™

# **Rimini Connect<sup>™</sup> for Browsers**

# RIMINI CONNECT SOLUTIONS

- → Rimini Connect<sup>™</sup> for Browsers
- > Rimini Connect™ Console
- → Rimini Connect<sup>™</sup> for OS
- > Rimini Connect™ for Java
- > Rimini Connect™ for Email

#### **KEY BENEFITS**

- Enterprise software responsiveness is preserved with fast, in-memory execution.
- Flexible rule modifications provide peace of mind for future changes in technology roadmaps.
- Focus resources on innovation instead of overseeing browser updates and unexpected upgrades



### **Rimini Connect™ Solutions**

Rimini Connect™ for Browsers is a patented solution enabling organizations to capitalize on the advantages of new technologies supported by modern browsers while avoiding operational impacts, downtime, and costly upgrades of enterprise software (e.g., Oracle EBS or SAP) as well as the loss of compatibility (e.g., enterprise applications breaking in browsers when compatibility issues arise).

Rimini Connect solutions have been proven over time. Rimini Street has successfully resolved thousands of compatibility issues on behalf of our clients since we were founded in 2005. Rimini Connect is built on those experiences and provides a suite of seamless interoperability solutions that eliminate compatibility surprises. Additionally, Rimini Connect interoperability solutions are fully supported by Rimini Street giving you peace of mind that our experienced team is there to support you.

### **Business Lifecycle Risks and Solutions**

Many organizations depend on established enterprise software to run their essential business functions. These applications are typically reliable and tailored to their needs, have been in use for many years, and are only updated every five to ten years on average.<sup>1</sup>

Browsers, on the other hand, are constantly evolving. Enterprise software such as Oracle EBS and SAP, depending on the version were originally designed with Internet Explorer in mind which is no longer supported.<sup>2</sup> Chrome browsers receive full updates approximately every six weeks<sup>3</sup> and new functionality announcements including advanced AI and search features are common.<sup>4</sup>

# **Traditional Compatibility Approaches are Reactive**

Traditionally, enterprise software vendors require patches or upgrades to new software versions whenever there are changes to a browser that impacts functionality. In today's environment, upgrading enterprise software has become expensive, requires substantial downtime for installation and testing, and can significantly disrupt business productivity.

Infrastructure teams may develop home grown workarounds such as browser plug-ins or desktop virtualization; however, each of these solutions come with drawbacks such as limited functionality and carry operational risk if/when a browser update breaks the customization.



<sup>&</sup>lt;sup>1</sup> ERP SoftwareBlog: <u>How Often Should You Upgrade Your ERP Software?</u>

<sup>&</sup>lt;sup>2</sup> Oracle: Oracle Software Web Browser Support Policy

<sup>&</sup>lt;sup>3</sup> Google Support: <u>Manage Chrome Updates (Chrome Enterprise Core)</u>

<sup>&</sup>lt;sup>4</sup> Google: 3 new Chrome Al features for even more helpful browsing

# FREQUENT UPDATES CAN LEAD TO COSTLY BUSINESS ISSUES:

- Business disruption caused by compatibility issues with existing enterprise software
- Inability to capitalize on new browser technologies due to enterprise software compatibility
- Expense and operational impact required by enterprise software upgrades to maintain compatibility



If you have a new browser update, you don't want to buy a new ERP system because Google put out a new version of Chrome. You want all of these things to be available as options. And that's what we do with our Connect products.

**Desmond Whitt**VP & GM, Rimini Connect
Rimini Street

### **Rimini Connect™ for Browsers**

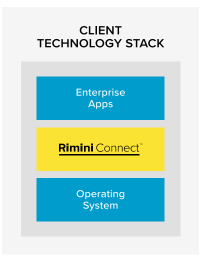
### **Enable Modern Browsers for Existing Enterprise Software Applications**

Rimini Connect for Browsers effectively builds an abstraction layer between enterprise software and the browser with patented technology in the webserver. When connecting to the enterprise software with a modern browser, Rimini Connect translates between older and newer versions of HTML commands making interactions with the enterprise software seamless. These translations range from cosmetic characteristics such as correctly displaying tables in new browsers to ensuring that mission-critical data is correctly transmitted, updated, and stored as intended by the original browser and application.

# Plan For Your Business Needs

Rimini Connect expands options for your technology roadmaps. Our interoperability specialists offer technology roadmap consultations to map upcoming changes in technology stacks and enterprise software.

When combined with Rimini Connect interoperability solutions, organizations can choose to invest their resources upgrading the components that have the greatest impact on the business.



# Make Interoperability Issues a Thing of the Past

The Rimini Connect platform helps clients avoid risk of business disruption with proven interoperability solutions bringing you peace of mind. We make it possible to decouple your existing enterprise software from your technology stack, proactively managing each roadmap independently. Our platform gives you the agility to extend the life of your enterprise software and gain a competitive advantage by avoiding rushed, unnecessary, and costly ERP upgrades. The Rimini Connect solution enables allocation of budget and resources for projects that truly benefit your business.

LET US SHOW YOU HOW THIS WORKS

Contact us for a 30-minute demonstration today!

# Rimini Street

riministreet.com | info@riministreet.com | linkedin.com/company/rimini-street | x.com/riministreet

©2024 Rimini Street, Inc. All rights reserved. "Rimini Street" is a registered trademark of Rimini Street, Inc. in the United States and other countries, and Rimini Street, the Rimini Street logo, and combinations thereof, and other marks marked by TM are trademarks of Rimini Street, Inc. All other trademarks remain the property of their respective owners, and unless otherwise specified, Rimini Street claims no affiliation, endorsement, or association with any such trademark holder, or other companies referenced herein. This document was created by Rimini Street, Inc. ("Rimini Street") and is not sponsored by, endorsed by, or affiliated with Oracle Corporation, SAP SE, or any other party. Except as otherwise expressly provided in writing, Rimini Street assumes no liability whatsoever and disclaims any express, implied, or statutory warranty relating to the information presented, including, without limitation, any implied warranty of merchantability or fitness for a particular purpose. Rimini Street shall not be liable for any direct, indirect, consequential, punitive, special, or incidental damages arising out of the use or inability to use the information. Rimini Street makes no representations or warranties with respect to the accuracy or completeness of the information provided by third parties, and reserves the right to make changes to the information, services, or products, at any time. M\_4254 | LR0036296 | US-11202024