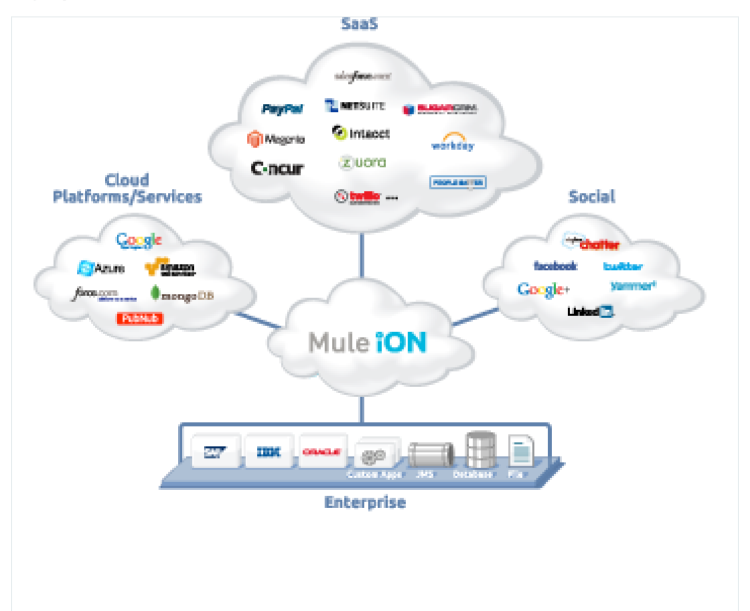
CPA Practice **Advisor**

Hello. It looks like you're using an ad blocker that may prevent our website from working properly. To receive the best experience possible, please make sure any blockers are switched off and refresh the page.

If you have any questions or need help you can email us

together to create a new cloud integration application called Avalara iApp4Tax.

Taija Sparkman • Mar. 30, 2012



MuleSoft, provider of application integration platforms, and Avalara have partnered together to create a new cloud integration application. Avalara iApp4Tax is a

packaged integration application on MuleSoft's Mule iON integration platform as a

Hello. It looks like you're using an ad blocker that may prevent our website from working properly. To receive the best experience possible, please make sure any blockers are switched off and refresh the page.

If you have any questions or need help you can email us

online orders and integration into enterprise resource planning and ecommerce accounting applications, such as QuickBooks Online, Oracle and SAP. iApp4Tax as Avalara transitions to provide end-to-end solutions, allowing SaaS systems to integrate within each other.

"The new iApp4Tax integration application developed by MuleSoft and Avalara delivers tax-to-accounting/ecommerce connectivity in days, versus weeks or months," said Chris Purpura, Vice President and General Manager for Mule iON Cloud Integration Platform at MuleSoft. "This offering works with a wide range of accounting systems, including Oracle, SAP, QuickBooks Online, and more. Based on the Mule iON cloud integration platform, we are helping drive the success of SaaS providers like Avalara and their customers by taking the pain and cost out of application integration."

Firm Management • Technology

CPA Practice Advisor is registered with the National Association of State Boards of Accountancy (NASBA) as a sponsor of continuing professional education on the National Registry of CPE Sponsors.

© 2024 Firmworks, LLC. All rights reserved