CPA

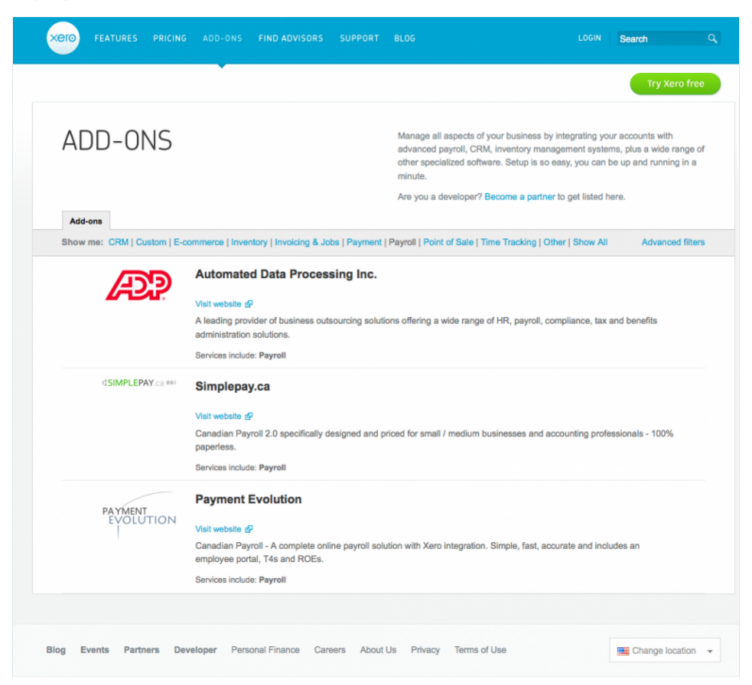
Practice Advisor

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

payroll and accounting solution to its customers.

Taija Sparkman • Jul. 17, 2012



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

Following customer feedback, Xero has brought users a cloud-based payroll and accounting solutions that's accessible anytime from anywhere. Professionals and small business owners use RUN Powered by ADP to manage their employees' time and payroll. The payroll data can then be sent securely to Xero as a journal for download. Users can also access payroll reports online.

"ADP is a leader in the industry and this integration provides a powerful combination of online payroll and online accounting for small businesses across North America," said Jamie Sutherland, President of U.S. Operations, Xero. "Xero and ADP customers will both benefit from the power of a truly comprehensive online platform that delivers anytime, anywhere financial management."

The integration between Xero and RUN Powered by ADP will allow tax and accounting professionals to better serve their clients, as they are able to collaborate online with clients concerning their business' finances and payroll. Small business owners will now have a better look at their real-time financial situation with the ability to integrate payroll and accounting.

Payroll • 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