

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

## Accountants

The Royalty Program is offered in two distinct tracks: Advisors and Certified Advisors. The Advisor program is geared towards CPAs, bookkeepers and accountants. Advisor Royalty Program members must add a Patriot Software Advisor "badge" to their website.

Jan. 06, 2016



Patriot Software, which makes payroll and small business management software, has launched a new [Royalty Program](#) aimed at CPAs, bookkeepers and accountants interested in earning revenue by referring small business customers to its programs.

The Royalty Program is offered in two distinct tracks: Advisors and Certified Advisors. The Advisor program is geared towards CPAs, bookkeepers and accountants. Advisor Royalty Program members must add a Patriot Software Advisor "badge" to their website. Customers converted from these badge link referrals will net the Advisor up to 10% of that customer's monthly spend.

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

but, after seeing our pricing and streamlined platform, they decided to start running payroll simply because our product made offering a payroll service profitable.”

Any CPA, bookkeeper or accountant can become an advisor, but only those who take Patriot Software's Certified Advisor exam are eligible for Certified status and wholesale pricing.

Payroll • Small Business

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