

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

industry leading bookkeeping tools, QuickBooks Online and Xero. As the first entirely cloud-based audit, review, and compilation solution for CPA firms ...

Nov. 06, 2014



AuditFile has announced it will soon fully integrate its cloud-based audit system with industry leading bookkeeping tools, [QuickBooks Online](#) and [Xero](#). As the first entirely cloud-based audit, review, and compilation solution for CPA firms, AuditFile will be the only software with the ability to connect with these tools on this level.

The unique integration will allow accountants to directly pull the trial balance or entire general ledger from their clients in a simple and user-friendly way when performing audits, reviews and compilations. “We plan to be able to continually

download updated versions of the general ledger so auditors can leverage their

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

“This is a feature that many CPAs have expressed a strong interest in and AuditFile is excited to meet this demand” said Co-founder, Kevin Bong. “Cloud-based tools like QuickBooks Online and Xero are opening the doors for incredible advances in efficiency. AuditFile integrating with these tools and expanding to others in the future will revolutionize the audit process.”

Accounting • Auditing • Cloud Technology • 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