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

data provider Validis to offer auditors a seamless end-to-end audit testing process.

Isaac M. O'Bannon • Jan. 04, 2024



The automation platform DataSnipper has partnered with on-demand accounting data provider Validis to offer auditors a seamless end-to-end audit testing process.

DataSnipper, when integrated with Validis, delivers one audit test workflow to drive significant audit quality and efficiency. Validis provides instant access to financial data provided by the ERP systems from an audit client and structures the data into usable reports with the ability to extract the structured data as an Excel file. This data then flows into DataSnipper and is used by the auditor to automatically match data with audit evidence, supporting a high-quality, easily reviewable audit trail.

"Both of these technologies are bringing about efficiencies auditors can't ignore,"

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

emphasis on regulatory requirements for financial reporting accuracy. By implementing innovative technologies like DataSnipper and Validis, auditors can streamline workflows and deliver high-quality audit outputs. Embracing these technological advancements can allow audit teams to work efficiently providing a seamless and accurate audit process.

Accounting • Auditing

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