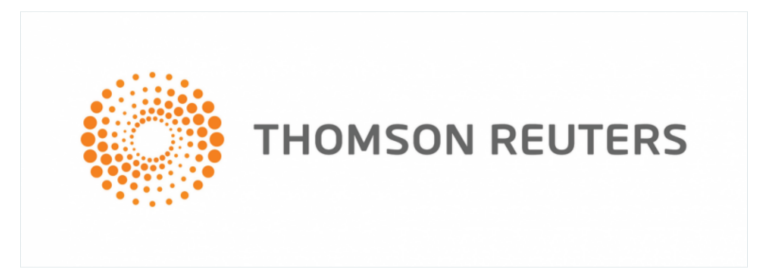
CPAPractice **Advisor**

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

iaija Sparkman • Dec. 13, 2012



The Tax & Accounting business of Thomson Reuters recently announced the release of a series of extensive enhancements to the NetClient CS client portal platform. The updates are designed to extend the portals to mobile devices and make them easier for clients to use.

"Today's accounting firm clients expect their business partners and professional service providers to be available online. Mobile access and anytime-anywhere connectivity to the firm are important client service components," said Scott Fleszar, Vice President, Strategic Marketing, Tax & Accounting, Thomson Reuters. "The new enhancements to NetClient CS make it easy for practitioners to exceed those expectations with a sophisticated, firm-branded interface that enables a very high level of collaboration and automation."

The updated NetClient CS portal features a mobile app and redesigned navigational structure. The mobile app provides firms' clients access to their NetClient CS services and content. Firms are still able to control which services are available. With the new navigational structure, NetClient customers can find documents easier.

"Mobile and cloud technologies are increasingly shaping firm workflow and

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

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