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

Arizona, have entered into an agreement that will integrate Open Systems' TRAVERSE business and accounting software solution with nettime solutions' stratustime software to serve payroll and HR departments using TRAVERSE.

Mar. 10, 2014

Open Systems, Inc.and nettime solutions (intentionally lower case) of Scottsdale, Arizona, have entered into an agreement that will integrate Open Systems' TRAVERSE business and accounting software solution with nettime solutions' stratustime software to serve payroll and HR departments using TRAVERSE.

[We think] "nettime solutions fills an important need for our users looking for mobile and durable time and attendance solutions," said Linda Shillingburg, Vice-President of Partner Development for Open Systems. "They are experts and innovators in time tracking, workplace data analysis, scheduling, and more. We're happy to have them as preferred partners."

"Being an Open Systems partner is a great honor for all of us at nettime solutions," said Jonathan Weiss, Vice-President of Business Development for nettime solutions. "We are proud to pair the time and attendance power of stratustime with Open Systems' TRAVERSE ERP to offer users the advanced business analytics they need to make informed workforce decisions."

Accounting • Software

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.

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