

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

**Taija Sparkman** • Apr. 09, 2013

**Doc.It** announced today Mike Sabbatis has been elected to its board of directors. Doc.It provides a full suite of document management products for accounting professionals.

“I am excited that Mike has joined our Board. His deep knowledge of the accounting industry and his solid background as a senior executive will be of great help to Doc.It. Mike will provide high level governance and strategic input as we continue to execute our strategic plan,” said Brock Philp, President and CEO of Doc.It.

Sabbatis previously served as President and CEO of CCH Tax and Accounting North America – Wolters Kluwer Tax and Accounting. In this position, he was responsible for leading the business’ efforts to deliver integrated online workflow solutions. Sabbatis has more than 27 years of experience in the software, technology and information industries and in the areas of business development, consulting, sales and marketing.

“Today the accounting profession is looking for better tools around managing the documents and integrating with all the solutions that help them deliver services to their clients, Doc.It has both the product maturity and agnostic approach to integration that makes their suite of solutions appealing to firms of all sizes,” said Sabbatis. “With strong financial backing and experienced executive leadership, I am excited to be voted to the board and working on our strategy and governance in meeting the demands of firms as we expand in North America.”

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