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

Apr. 11, 2017

Bloomberg Tax

Expertly manage the largest expenditures on your company's balance sheet with efficiency and confidence. With Bloomberg Tax Fixed Assets, you gain accuracy and control to empower better decisions, optimize tax savings, shorten financial close times, and respond to change faster.

Powered by the Advantage platform and equipped with flexible integration capabilities, Fixed Assets makes it easy to share and analyze tax data with accounting, compliance, and audit teams. With Fixed Assets, it's easy to manage the complete fixed assets lifecycle, from construction and purchase through retirement. Corporations nationwide rely on Fixed Assets to save time and money, while improving accuracy and visibility.

With Fixed Assets you can:

• Streamline and optimize your fixed assets managment

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

Bloomberg Tax Fixed Assets lets you handle even the most demanding tax, accounting, and reporting requirements. You can effectively manage and control your fixed assets depreciation.

- Out-of-the-box compliance
- Expert Wizards
- Audit trails
- Comprehensive reporting
- Integration with accounting and tax compliance systems
- File attachements added to asset records

Learn more about Bloomberg Tax Fixed Assets

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