

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



800-230-2322

www.DrakeSoftware.com

While most other tax software developers offer tax planning for an additional annual fee, Drake Software has gone with an all-inclusive approach to its entire professional tax compliance suite. The suite provides 1040, 1040NR, 1041, 1065, 1120, 1120S, 706, 709, 990 and 990PF preparation, support for all states with income taxes, and unlimited e-filing. It also includes document management, write-up and the Drake Tax Planner.

Drake Tax Planner automatically pulls prior-year client data from returns, and then helps develop multi-year scenario-based tax planning that can identify the effects of variables on a client's tax liabilities, including capital gains taxes and AMT. It also offers calculations and tools based on current tax law, income limitations and phase-outs that can give professionals better insight for the guidance they give their clients

with regard to the best way to implement lump-sum distributions, retirement

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

The Entire Drake Software professional tax suite, which includes the planner, preparation for all entities, document management, write-up and many other features, costs \$1,495 for new users, with discounted renewals. Drake also provides free website hosting to firms using the vendor's 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.

© 2024 Firmworks, LLC. All rights reserved