allocatorpro

Stratus Allocator Pro provides an intuitive interface, along with efficient batch data processing. Its robust functionality delivers precise and effective solutions for all your geo-coding requirements. Experience the power and convenience of Allocator Pro and see how it can transform your policy allocations for tax reporting.

KEY FEATURES



ADVANCED MAPPING TECH

Allocates premiums accurately determining the correct tax jurisdiction for each address based on the policyholder's address and geographic boundaries.



SEAMLESS INTEGRATION

Integrates seamlessly with our Premium Tax and Municipal Tax software packages to provide a complete solution from start to finish.

¥

COMPREHENSIVE REPORTING

Offers a range of comprehensive reports that enable clients to easily view their allocations, access taxing jurisdiction summaries, and track changes.

CONNECT WITH US







AUTOMATED ALLOCATION

Allocator Pro is designed to process all of your policy data in one batch, streamlining the allocation process while ensuring the quality of data output. Enjoy considerably shorter wait times when allocating thousands of polices.

ACCURATE ALLOCATION

Allocator Pro utilizes advanced geocoding technology to assign each policy to the correct municipality. This is based on the policies situs of risk, which includes the policyholder's address and geographic boundaries, thus eliminating the tedious task of manual allocation.

INTEGRATED ALLOCATION

Allocator Pro integrates with Premium Pro Municipal to streamline local jurisdiction return processing.





INCREASED CAPACITY

The power of Allocator Pro streamlines the allocation process, removing the need for manual allocations, and maximizing time as a valuable resource for your Premium tax team.

IMPROVED ACCURACY

The power of Allocator Pro's advanced mapping technology ensures policy allocation accuracy, reducing complex risks, and improving the quality of allocation data for the entire tax process.

MINIMIZED COST

Accurate and efficient allocations minimize time-consuming process errors and costly corrections, increasing profitability margins.