

## WealthTec Suite Updates

Highlights of each 2017 **WealthTec Suite** update are listed below.

### v2017.11 – 6/07/17

- Prior to this update EstatePro supported a total projection duration of 60 years with a maximum of 40 years for the senior generation and 20 years for the second generation. This update maintains the combined maximum of 60 years, but the senior generation can now utilize the entire 60-year period. To the extent the senior generation's projection is shorter than 60 years the second generation's projection can utilize the difference (i.e., subject to a maximum of 20 years).
- The updated DesignPro reports accommodate the 60-year maximum projection duration for the senior generation.

### v2017.10 – 5/03/17

- In EstatePro v2017.6 introduced an error whereby RMDs from qualified retirement plans/IRAs were not being taxed. This update fixes that error.

### v2017.9 – 4/21/17

- Pinnacle includes a new Monte Carlo simulation (MCS) feature. Unlike the MCS features in the cash flow planning tools (i.e., Synergy, Portfolio Simulation Planner, Cash Flow & Estate Planner [CFEP], EstatePro), Pinnacle's MCS illustration is more of an "academic" exercise. It does not factor in portfolio inflows and outflows, but is useful in illustrating the probability of a one-year gain or loss, along with the probability of achieving a target average annual rate of return over a defined period. The new input section is located on the Pinnacle: Current Portfolios & Asset Allocation for Strategic Planning screen, under MONTE CARLO SIMULATION.

### v2017.8 – 4/13/17

- EstatePro includes a new input assumption for irrevocable trusts set up on the EstatePro: Asset Type, Owner, Legatee & Values screen that are excludable from the senior generation's estates: *G2 Gross Estate Trust Inclusion*. If the item is left blank the program assumes that the trust is a generation-skipping trust that escapes estate taxation at the G1 and G2 levels. If, however, the input is not blank (i.e., you put an "x" in that field) the value of the trust is includable in the second generation's (G2) estate. This is useful when illustrating wealth transfers down to the G3 level.
- In EstatePro the inputs for indicating which assets are included in *investment capital* for Monte Carlo simulation purposes are now found on the EstatePro: Asset Investment Returns screen.

### v2017.7 – 4/05/17

- EstatePro now includes a *Survivor Income %* assumption for each item on the EstatePro: Sources of Income screen.

### v2017.6 – 4/04/17

- EstatePro includes a new "Income / gain split" option for *Taxpayer* on the EstatePro: Asset Investment Returns screen. If you select this option the program taxes ordinary income and qualified dividends to the senior generation and capital gains at the entity level. This would be useful in illustrating a nongrantor-type irrevocable trust that distributes income to the current beneficiaries and allocates capital gains to the trust's corpus.
- In EstatePro the default setting for building the life expectancy/postmortem sensitivity analysis for wealth transfers is now "No." While **WealthTec** considers this illustration to be invaluable, keeping

it turned off during case building enables reports to build significantly faster. You can reset the toggle to "Yes" at anytime, at which point the sensitivity analysis feature will be activated.

### v2017.5 – 3/30/17

- EstatePro includes a toggle for prorating current-year asset-based income, on the basis of the number of months remaining in the current year. This assumption is applied globally throughout the model.
- EstatePro includes toggles for prorating current-year income items entered on the EstatePro: Sources of Income input screen.
- EstatePro includes toggles for prorating current-year expense items entered on the EstatePro: Expenses input screen.
- EstatePro includes state taxable income percentage income items on the EstatePro: Asset Investment Returns, EstatePro: Family Entity and EstatePro: Sources of Income screens, and makes appropriate income addition/-subtraction adjustments at the state level, on the basis of these assumptions.

### v2017.4 – 2/08/17

- Everywhere there's a state income tax rate assumption there is now a new input item that determines whether state taxes are deductible for federal income tax purposes. (They may not be, for example, if the taxpayer is subject to the alternative minimum tax or AMT.) On the basis of your "Yes"/"No" selection the program computes the effective state tax rate applicable to a particular model or scenario. NB: The CFEP makes this determination automatically for the senior generation, because it computes the AMT. Everywhere else in the CFEP or in other planning tools the program relies on the new user-defined assumption.

### v2017.3 – 1/26/17

- EstatePro has a new Purchases & Additions input screen that would be useful for modeling recurring purchases/additions that occur every x years, gifts/bequests received, partnership capital calls, etc. Additions can be (but are not required to be) reported as senior generation cash outflows.
- In EstatePro, discretionary spending of cash flow surpluses is now added to the *Other Expenses* column on the Nontax Cash Outflows Illustration, so that the totals on that report equate with the *Nontax Cash Outflows* column on the main projection summaries. Previously, the Nontax Cash Outflows Illustration displayed only the planned cash outflows (by design).

### v2017.2 – 1/19/17

- This update fixes EstatePro's (current) Net Worth Summary report. Certain categories were previously misclassified and/or double counted. The (current) Net Worth Detail, various projection-type financial and estate planning reports are unaffected.

### v2017.1 – 12/28/16

- Tax-related items throughout the system are updated to reflect IRS annual indexing.
- State death tax calculations were updated to reflect relevant legislative changes in New Jersey and the District of Columbia.
- The CFEP has an enhanced Social Security benefits section. You can now model up to three benefit sequences for each spouse for added flexibility. Additional user-defined assumptions were also added to that section, as explained in the online help/user manual.