

## New features are coming to the Cost of Capital Navigator in 2019!

### + “Size” Tables Now Included

[View](#)

Many subscribers told us that they missed being able to see the size premium tables and risk premium tables that were previously published in the hardcover book.

Starting in 2019, the CRSP Deciles Size Study size premium table and the Risk Premium Report Study size premium and “risk premium over the risk-free rate” tables (i) will be viewable within the Cost of Capital Navigator, and (ii) will be included in the Navigator’s PDF outputs (see the section entitled “Enhanced Reports” below).

### + Industry Snapshot

[View](#)

The Cost of Capital Navigator “Resources” section will include a new “Industry Snapshot” which provides key industry-level data (e.g., industry-level cost of equity capital estimates, industry-level betas, industry-level valuation multiples, etc.) from the *Valuation Handbook – U.S. Industry Cost of Capital*, as of your valuation date for the industry that your subject company is in.

### + Excel Add-in

[View](#)

Already have your own Excel spreadsheet models and templates set up the way you like them to perform your valuation analysis? Then the new Cost of Capital Navigator Excel “Add-in” is designed just for you! This powerful new tool enables Cost of Capital Navigator users to directly import Duff & Phelps cost of capital data (size premia, equity risk premia, risk free rates, betas, industry risk premia and more) into their own Excel spreadsheets and templates.

### + Enhanced Reports

[View](#)

In 2019, the Cost of Capital Navigator introduces new “Enhanced Reports” that provide robust and comprehensive documentation of the user’s cost of capital assumptions, sources, analysis, and results. The enhanced reports will be available as an export to PDF and Excel.

### + Estimate WACC

[View](#)

In 2019, Cost of Capital Navigator users will be able to integrate the results of their cost of equity capital estimates into a weighted average cost of capital (WACC) estimate.