



B #:	16432-22
Date:	12/7/2022
To:	DTC Participants & Correspondents
Category:	Underwriting
From:	Underwriting Product Management
Attention:	Underwriting Central Retail CD Submitters
Subject:	Underwriting Central – Framework Upgrade / Component Changes to User Interface

The Underwriting Central (UWC) user interface (UI) was updated in the UWC client test region 12/6/2022. While the look and feel of the application will remain the same, there are changes to UWC UI components and some field level functionality. The upgrade will align the UWC application with current DTCC UI standards.

Underwriting Product Management strongly suggest clients test the functionality in the test region prior to the PRD deployment date, tentatively scheduled for the first week of February 2023.

The upgrade should only impact users who utilize firm specific automation to submit electronic CD (eCD) issues for DTC eligibility. The updates should be mostly transparent to users who enter information directly via the UI or manually upload issues using the eCD spreadsheet template. A comprehensive list of updated fields can be provided to clients on demand. Please reach out to UWCPM@dtcc.com.

UWC Test Region Access

Please reach out to a Super Access Coordinator (SAC) at your firm to gain access to UWC. If you are unfamiliar with your SAC, please reach out to UWCPM@dtcc.com.

The UWC client test region can be accessed [here](#).

Resources

Please visit [Underwriting Central](#) on DTCC.com for more information about the UWC application or visit the Underwriting Central page on the [DTCC Learning Center](#) for UWC learning artifacts.

Questions regarding this Important Notice should be directed to UWCPM@dtcc.com.

DTCC offers enhanced access to all important notices via a Web-based subscription service. The notification system leverages RSS Newsfeeds, providing significant benefits including real-time updates and customizable delivery. To learn more and to set up your own DTCC RSS alerts visit http://www.dtcc.com/subscription_form.php.