

25 November 2022

Dear Valued Client:

## Re: The Broker's Workstation and The Underwriter's Workstation – Important Releases and Changes

Custom Software Solutions Inc. (CSSI) is pleased to announce the release of the following enhancements and new features to **The Broker's Workstation (TBW)** and **The Underwriter's Workstation (TUW)**:

### Coverage Field Shows Exact Replacement Value for Dwelling

Previously in a Habitational IntelliQuote, the replacement value for a dwelling was rounded to the nearest thousand for the coverage limit. Now, the Coverage field will show the exact replacement value.

To view this improvement, select the Coverage Limits tab in Coverage Item Properties. The value in the Replacement field is either taken from the RCT or entered manually.

When the IQ is created from an RCT, the replacement value is copied automatically to the Coverage field for all companies. When the replacement value is entered manually or edited, you can click Ctrl+A to copy that value to the Coverage field for all companies.

Note that the Coverage field will now display the exact replacement value, rather than being rounded.

This improvement is applicable for Home and Farm Home Policies in all regions.

Please remember, the Replacement field is not available for certain dwelling types.

	Coverage	Percent Of R
	445603	100
Aviva	445603	100
Intact Insurance	445603	100
Optimum Insurance	445603	100
Peace Hills	445603	100
Portage Mutual	445603	100
SGI Canada	445603	100
Saskatchewan Mutual	445603	100

Please share this information with the appropriate TBW and TUW users in your office(s). Once you have reviewed this document, if you have any questions regarding these features or need further assistance in their usage, please contact our Client Services Team at [clientservices@cssionline.com](mailto:clientservices@cssionline.com) (email) or 1-888-291-3588 (toll-free telephone).

Thank you for using The Broker's Workstation and The Underwriter's Workstation.

Yours sincerely,

Custom Software Solutions Inc.