

Whitespace Platform for Brokers – Dashboard

Click here to create a fresh template that can then be cloned as a new contract

Open the chat, help, and user info panes here

Type here to filter the contract list by name

Click a lozenge to quick-filter the contract list

Press the small down-arrows for detailed filter options, or click on a pencil icon to enter a search string

Contracts are sorted by the time and date of last update

Click a contract name to open its overview

The status column displays each contract's progress

Contracts requiring user attention show a clickable 'Actions Required' notice

Whitespace Platform for Brokers – Overview Window

The three clickable tabs show overview, full history, and platform settings for the contract

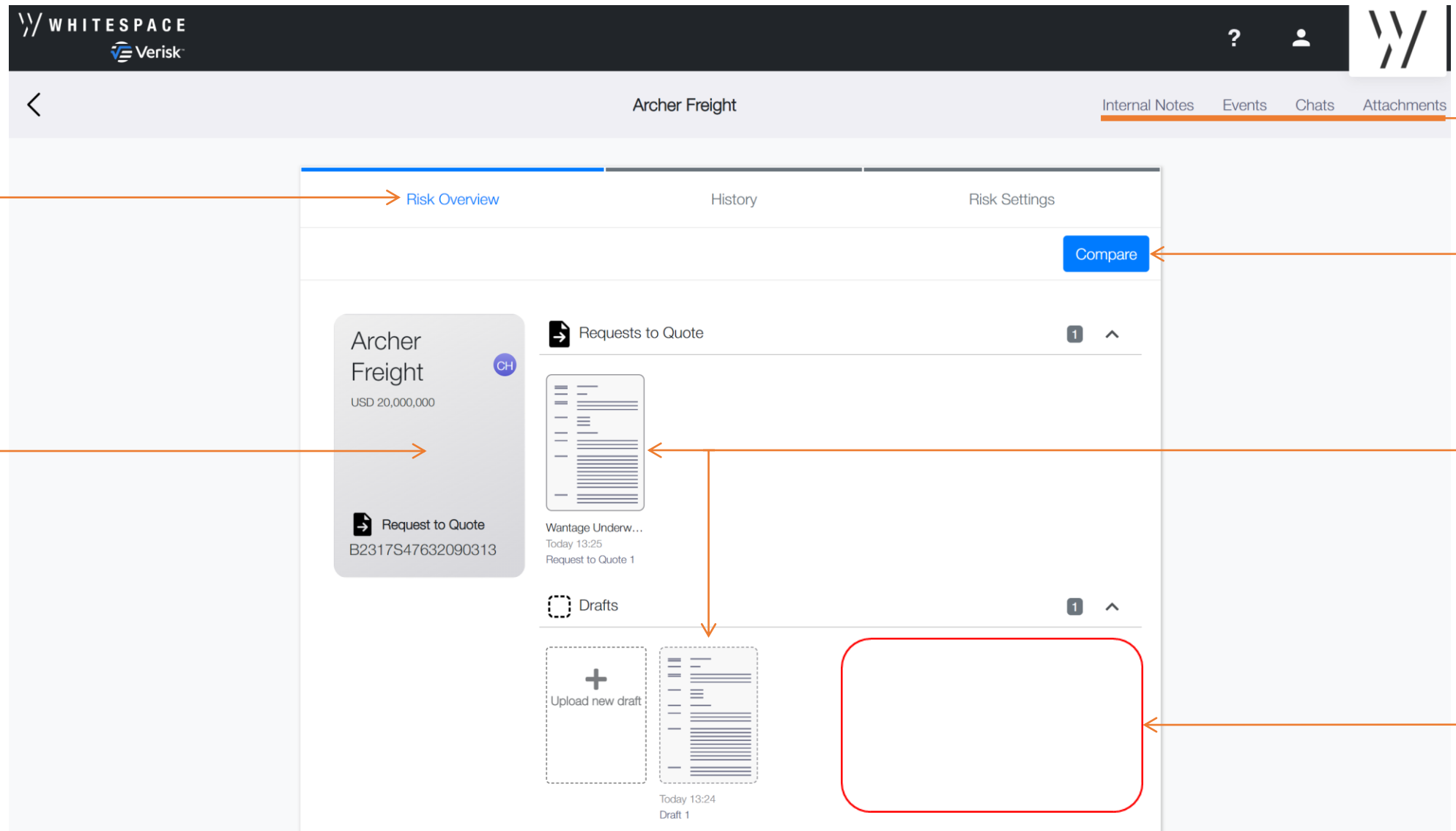
The overview card displays some basic summary data of the contract, including the initials of the contract's owner in the system

The clickable function panes provide access to specific data related to the current contract

Click the 'Compare' button for a side-by-side highlight of text differences in two contract versions

Every version of the contract is recorded and grouped by status. Click on the icon to open that version's text

Further options and information appear to the right of contract versions at certain statuses, such as Firm Order



Whitespace Platform for Brokers – Contract View

The status of the viewed contract is indicated here

The contract is fully searchable, and can also be navigated by clicking on a contract section name

Mouse over a contract heading to show heading-specific options, including the drop-down arrow menu and, when available, the text 'Edit' button

The blue drop-down 'Actions' menu shows a list of available tasks and functions that varies according to the status of the open contract version

Contract headings and associated text are clearly delineated on the screen for easy identification

A luggage tag icon indicates that the text associated with that contract heading can be tagged as defined data for clear downstream identification. The icon turns from black to blue once the text contains at least one defined data tag