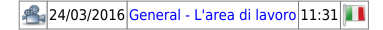
2025/06/15 04:52 1/6 Strategy - General

# **Strategy - General**

# **Video Tutorial**



Click here to watch other Iceberg Video

### The menu

The General section contains in a single window all the commands to create, edit and interact with your Strategy, we see below details of the available commands.



### **Strategy**

Strategy	opens the submenu Strategy
New Strategy	it allows to create a new Strategy
Open Strategy	it allows to open a previously saved Strategy
Save Strategy	it allows to save the Strategy currently in use
Clone Strategy	ita allows to create a copy of current Strategy
Settings	open the window Strategy Settings for the settings of the strategy
Montecarlo Simulation	it allows to launch the Montecarlo Simulation with the strategy parameters





it allows to launch the Strategy History to see the strategy evolution from the start of it

## **Underlying**



it allows to choose the underlying on which create the Strategy



it allows to add to the underlying futures or ETF to the Strategy. So that ETFs can be added, in the Symbol Manager they must be encoded as "ETF - Index Hedge"

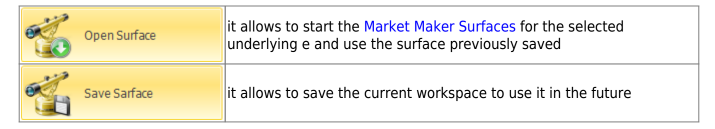


it allows to upload the porfolio's position of the selected underlying. The positions are loaded directly from the broker on which you are connected

### **Options Chain**

Filter Expiries	it allows to filter the expires visible on the Options Chain. For more informations on Options Chain Click here
Filter Strikes	it allows to filter visible strike Options Chain. For more informations on Options Chain Click here
Default Filters	it allows to delete changes into expirys filters and / or strikes and return to the default display
Market Maker Surfaces	opens the submenu Market Maker Surfaces the tool that allows the processing of the volatility surfaces on on which calculated theoretical prices
Edit/Acquire Surfaces	it allows to start the Market Maker Surfaces for the underlying selected to take the actual volatility surface from the market

2025/06/15 04:52 3/6 Strategy - General

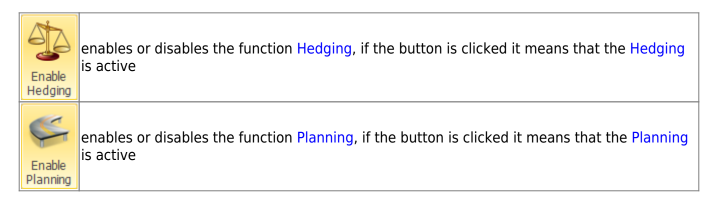


For more informations on Options Chain Click here

# **Trading**

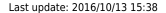


### **Automatic Systems**



#### Charts

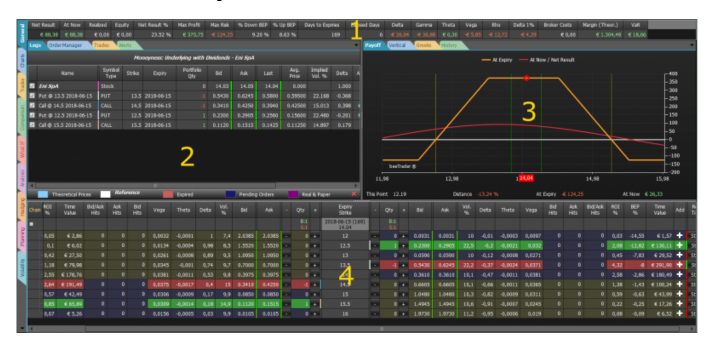
Template	opens the Template submenu
Load Template	it allows you to save the template of Payoff currently in use. The template is the configuration of the Payoff
Save Template	it allows you to load templates previously saved and apply them to the currently Payoff in use



Save as Default	it allows you to save the current template as the default for subsequent Payoff
Reset Zoom & Pan	it allows you to reset the zoom and then return to the original display
Cross Hair	it allows you to enable or disable the Crosshair for Payoff
Save as Image	it allows you to save the Payoff of Strategy currently in use in image format (* .png). The image will be saved to the Pictures folder of beeTrader, in the user's Documents
Print	it allows you to print the Payoff of Strategy currently in use. Feature available on the PC with a printer

### How to read the General tab

The tab is divided into five main areas which we will describe briefly in this chapter. For each section there is a special page of the manual with a detailed description, with particular attention to all functions available from the right button's menu.



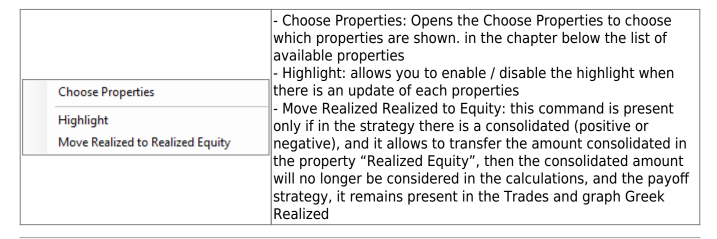
2025/06/15 04:52 5/6 Strategy - General

### 1. The properties of the Strategy

The topmost part of the General tab displays the properties of the strategy as a whole, so with all the parts that make it up (leg and underlying both).



By clicking the right mouse button you can access to the following menu:



For a list of available properties and their explanation, click qui.

### 2. The legs of the Strategy

This section is the heart of the strategy. There are listed, for each underlying, all legs that have been treated or are at market. A lot of functions are accessible by the right mouse button, for more information click here.

### 3. The trades of the Strategy

In this section they are listed in chronological order. For each trade is listed all information calculated when the order is registered. Each cell could be edited by double-clicking the mouse. Particular attention should be paid to "Filled Type" and "Filled Quantity". Filled Type indicates the manner in which the order has been registered, it can be paper trading or real market, clicking on the cell with the left mouse button you can change this parameter. Box Filled Quantity remain blue until the order is executed in paper trading or real market. It is also provided a full view, you can access to the full view by using vertical tabs at the left of the software. For more information on the complete view click here.

In this area is also available Order Manager, a console where there are orders sent to the market, you can cancel or change them. Once an order is executed in Real Market it is saved in the Trades.

### 4. Chain Options

The Options Chain is automatically downloaded from the broker once it is selected the underlying. It is fully customizable, in fact you can choose strikes and expires as well as options' property to be visualized. All settings can be selected from the menu available clicking right mouse button. Any transaction which is done on the Options Chain is immediately displayed on the payoff. For more, click here.

# 5. The payoff of the Strategy

The Payoff immediately displays the operations that are carried out on the chain options. It is fully customizable through the menu accessible with right mouse button. it is equipped with many graphical tools, such as the individual legs view, the Greek charts, the atnow line, the lines corresponding to the standard deviations and the DPD Forecast Map. It is also provided a full view, you can access to the full view by using vertical tabs at the left of the software. For more information on the complete view click here.

From:

http://manuals.playoptions.it/Iceberg old/ - Iceberg Options Solutions

Permanent link:

http://manuals.playoptions.it/Iceberg\_old/en/general?rev=1476365898

Last update: 2016/10/13 15:38

