

Step 1: Navigate to SuperAreas.com. Read the terms and conditions, check the agreement box, and click 'Proceed'.



[User Page](#) | [Web Chat](#) | [APEX PA Rules](#) | [Free E-mail + NinjaTrader Setup Guide](#) | [Averaging Tool](#) | [Send Email](#) | [Telegram Group](#) | [TikTok Channel](#) | [WhatsApp Chat](#)
[YouTube Channel](#) | [Instagram Page](#) | [Facebook Page](#) | [Twitter - X](#) | [TOS & Disclaimers](#) | [Privacy Policy](#)

I agree to the terms, conditions, service level agreement and legally binding disclaimers & disclosures below!

Proceed!

Copyright 2024 SuperAreasAlgo.com

Step 2: Enter your registered username and password to log into your SuperAreas account.

Sign in with your provided credentials!

Email address:

ra@cdn.tm|

Password:

.....

Login

No Account yet? [Click here to sign up!](#)

Forgot password ? Click [here](#) to reset!

Unsure? Click [here](#) to cancel & go back to the home page!

Step 3: On your account dashboard, click the link to download the NinjaTrader indicator.

SuperAreas Algo Levels Installation Guide

For NinjaTrader 8.1.3

NINJATRADER

> Download the indicator by clicking [here](#).

> Open the **NinjaTrader Control Center** and navigate to **Tools > Import > Ninja Script Add-On**. Select the downloaded **SuperAreasAlgoDotComLevels_V1.0.3.zip** file and follow the prompts to install.


How to Use:

> Open a **30-minute chart** in NinjaTrader, right-click the chart, and select **Indicators**. From the list, choose **SuperAreasAlgoDotComLevels**. Configure the settings and enter your **SuperAreas.com** username and password to activate. For Market Type Symbol of your desired market!

Save Your Workspace:

> In the Control Center, go to **Workspaces** and save your current workspace to retain your settings.


Step 4: Enter your SuperAreas email and password again when prompted to authenticate the download.

 **superareas.com**

This site is asking you to sign in.

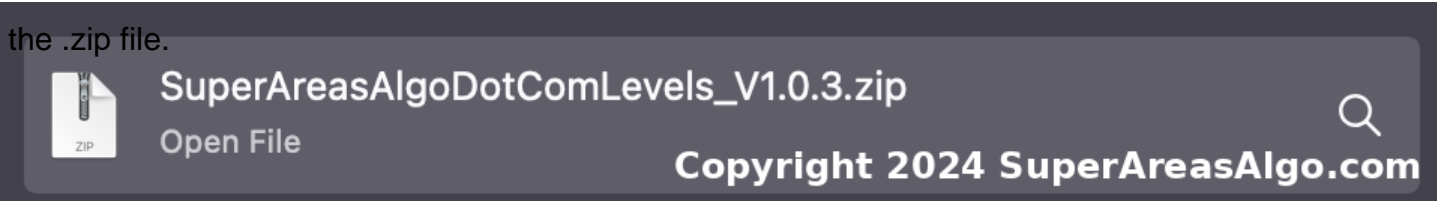
Username

Password



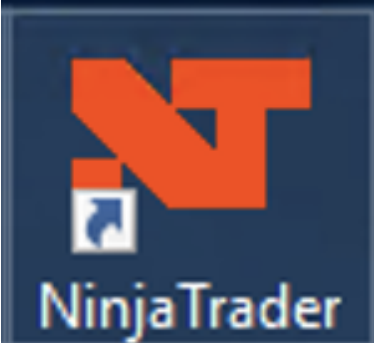
Copyright 2024 SuperAreasAlgo.com

Step 5: Once the file is downloaded, locate it in your 'Downloads' folder. Ensure you do not extract the .zip file.



The screenshot shows a dark-themed file manager interface. On the left, there is a file icon representing a ZIP archive. To its right, the filename "SuperAreasAlgoDotComLevels_V1.0.3.zip" is displayed in a light color. Below the filename, the text "Open File" is visible. In the top right corner of the file manager window, there is a magnifying glass icon for search. At the bottom right of the window, the text "Copyright 2024 SuperAreasAlgo.com" is displayed.

Step 6: Make sure NinjaTrader is closed before proceeding. Open NinjaTrader from your desktop or start menu.



Copyright 2024 SuperAreasAlgo.com

Step 7: Log into NinjaTrader by entering your username and password in the login screen.

NINJATRADER


Username


Password

Log In

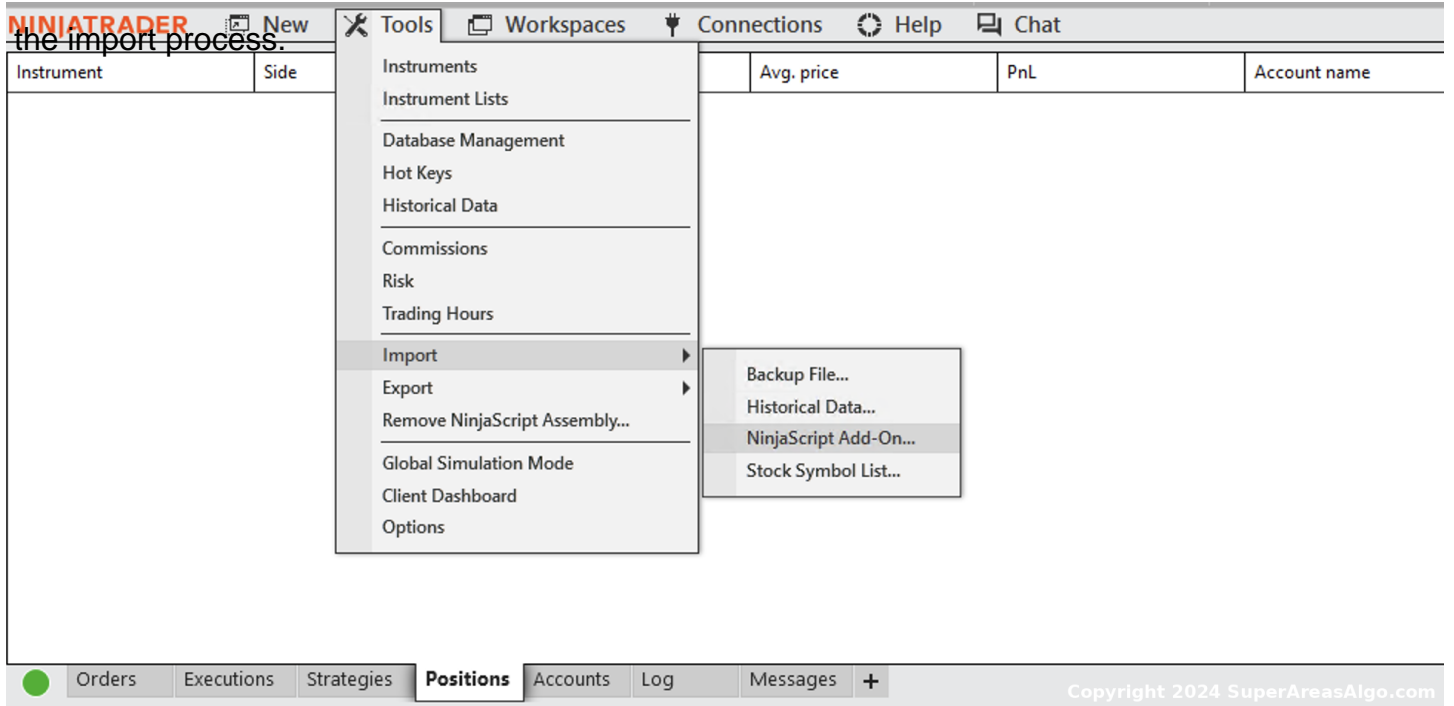
[Forgot Username?](#) | [Forgot Password?](#)

Or

 Sign in with Google

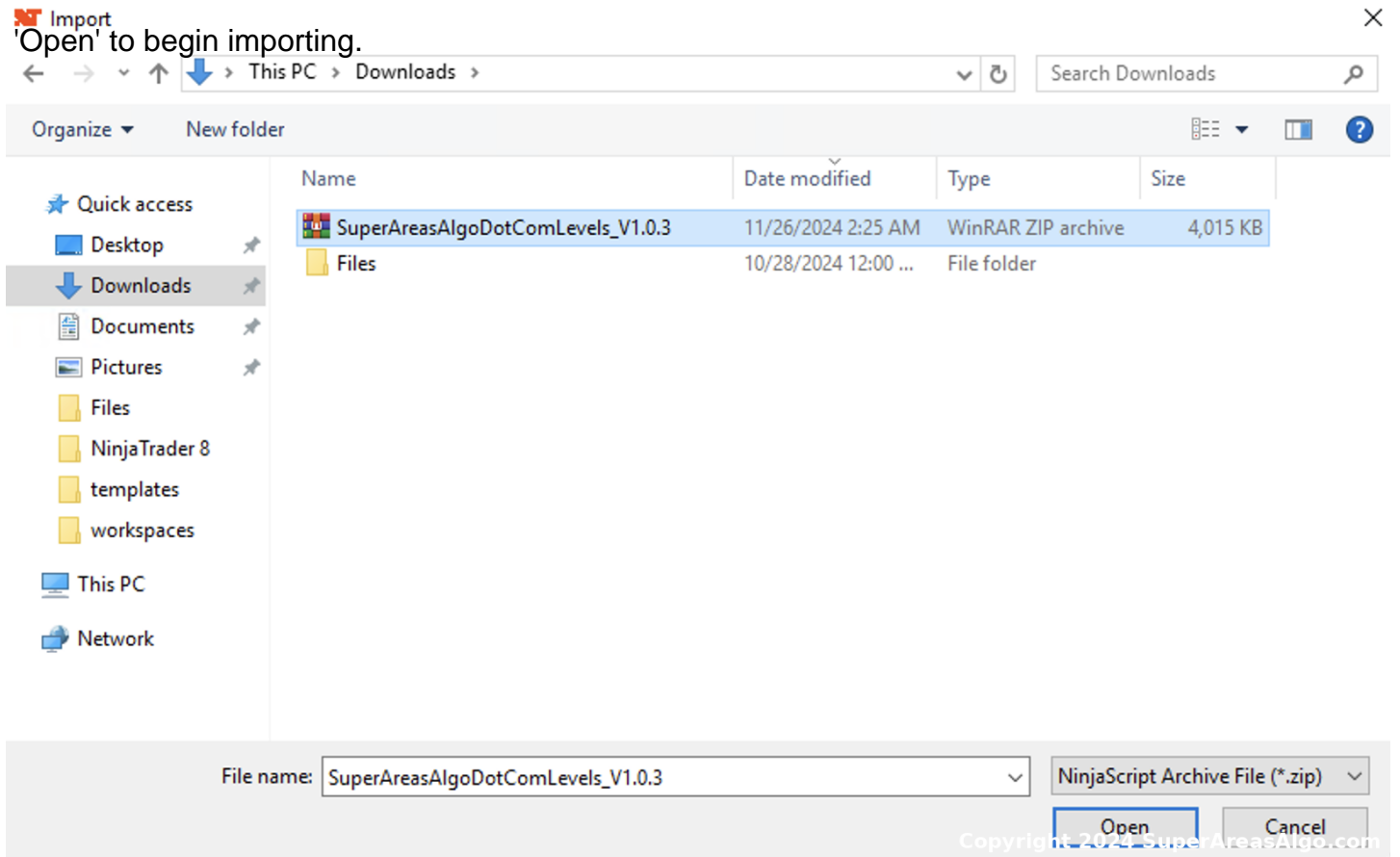
 Sign in with Apple

Step 8: In the NinjaTrader Control Center, click on 'Tools' > 'Import' > 'NinjaScript Add-On' to start the import process.

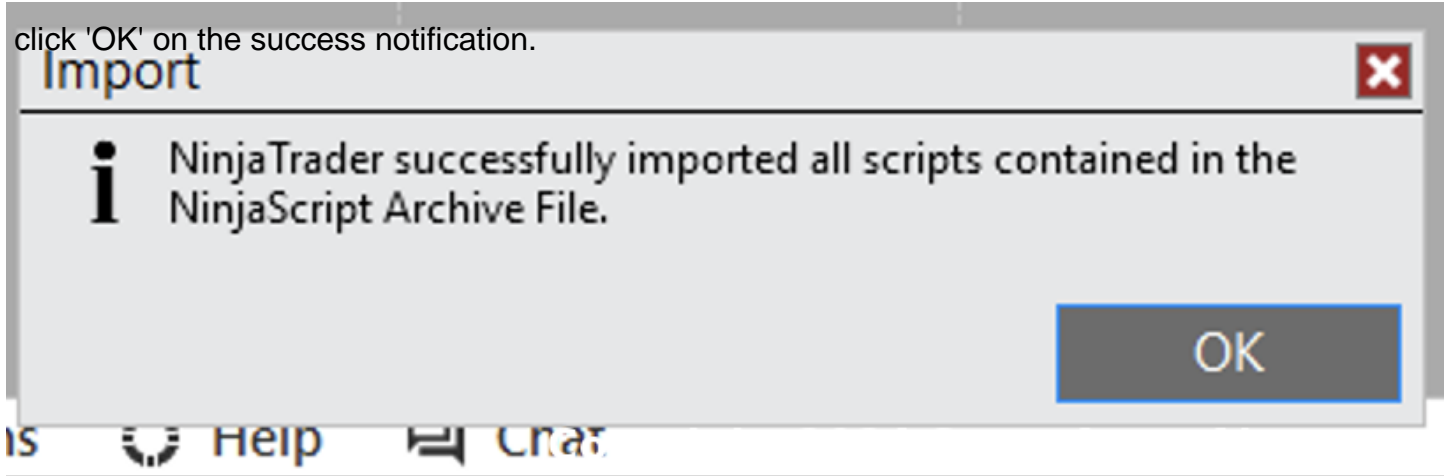


Step 9: Navigate to the folder where the downloaded .zip file is stored, select the file, and click

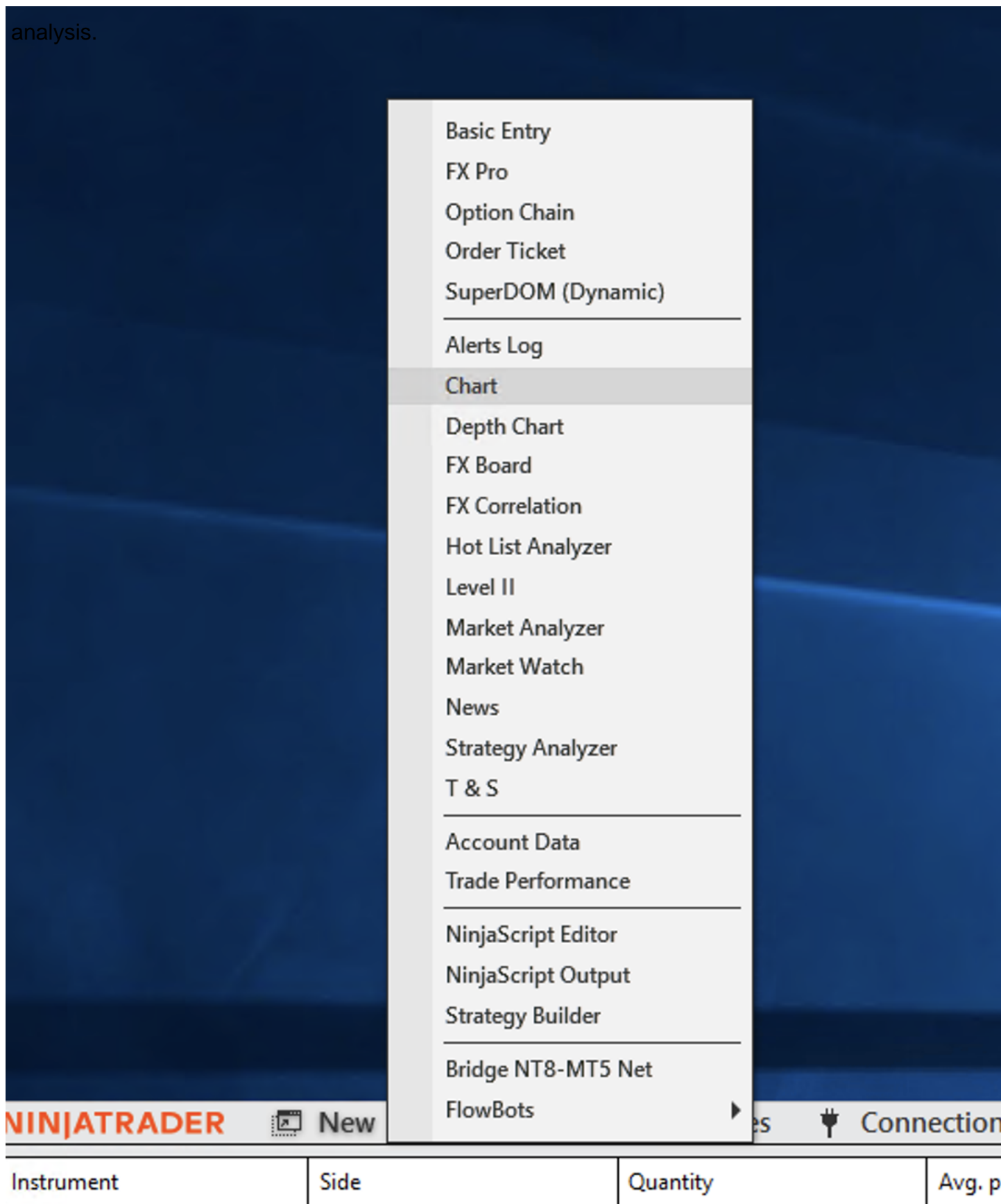
'Open' to begin importing.



Step 10: If you see an alert during the import, click 'Yes' to continue. Once the import is complete, click 'OK' on the success notification.



Step 11: In the NinjaTrader Control Center, go to 'New' > 'Chart' to create a new chart for your analysis.



The screenshot shows the NinjaTrader Control Center interface. A 'New' menu is open, listing various analysis tools. The 'Chart' option is highlighted. Below the menu, the 'NINJATRADER' logo and 'New' button are visible. At the bottom, a table with columns for 'Instrument', 'Side', 'Quantity', and 'Avg. p' is partially shown.

Instrument	Side	Quantity	Avg. p
------------	------	----------	--------

Step 12: Set up your chart by selecting the instrument (e.g., NQ 12-24), a time frame of 30 minutes, and 3 days of historical data.

Data Series ✕

Instrument Load template only (layout, indicators, and style)

Applied	Properties
MNQ 12-24 (30 Minute)	<p>▼ Data Series</p> <p>Price based on <input type="text" value="Last"/></p> <p>Type <input type="text" value="Minute"/></p> <p>Value <input type="text" value="30"/></p> <p>▼ Time frame</p> <p>Load data based on <input type="text" value="Days"/></p> <p>Days to load <input type="text" value="3"/></p> <p>End date <input type="text" value="11/26/2024"/></p> <p>Trading hours <input type="text" value="<Use instrument settings>"/></p> <p>Break at EOD <input checked="" type="checkbox"/></p> <p>▼ Chart style</p> <p>Chart style <input type="text" value="Candlestick"/></p> <p>Bar width <input type="text" value="3"/></p> <p>▶ Candle body outline <input type="text" value="Solid, 1px"/></p> <p>▶ Candle wick <input type="text" value="Solid, 1px"/></p> <p>Color for down bars <input type="text" value="Red"/></p> <p>Color for up bars <input type="text" value="LimeGreen"/></p> <p>Name <input type="text" value="Candlestick"/></p> <p>▼ Visual</p>

add remove *preset minute*

Copyright 2024 SuperAreasAlgo.com

Step 13: Once the chart is loaded, right-click on the chart and select 'Indicators' to open the indicator configuration menu.

The image shows a right-click context menu overlaid on a candlestick chart. The menu items are as follows:

- Instrument ▶
- Intervals ▶

- Alerts...
- Data Series... Ctrl+F
- Indicators... Ctrl+I
- Strategies... Ctrl+S
- Strategy Performance

- Sell Limit 1 @ 21021.00
- Sell MIT 1 @ 21021.00
- Buy Stop Market 1 @ 21021.00
- Buy Stop Limit 1 @ 21021.00

- Drawing Tools ▶
- Paste Ctrl+V
- Zoom In
- Zoom Out

- Always On Top
- Show Tabs
- Crosshair ▶
- Show Data Box Ctrl+D
- Save Chart Image Alt+S
- Print ▶
- Share ▶

- Reload All Historical Data Ctrl+Shift+R
- Reload NinjaScript F5
- Templates ▶

- Properties Ctrl+T

Step 14: In the 'Indicators' menu, locate and select 'SuperAreasAlgoDotComLevels' from the list of available indicators.

The screenshot shows a software window titled 'Indicators' with a standard Windows-style title bar (minimize, maximize, close buttons). The window is divided into two main sections: 'Available' and 'Properties'.

Available Section: A list of indicators is shown. The indicator 'SuperAreasAlgoDotComLevels' is highlighted in grey. Other indicators include SIMA, Std. dev., Std. error, Stoch RSI, Stochastics, Stochastics fast, SUM, and Swing. Below the list are buttons for 'add', 'remove', 'up', and 'down'.

Properties Section: This section contains configuration options for the selected indicator, organized into several categories:

- Market Selection:** Market is set to 'NQ'.
- SuperAreas Authentica...:** Username and Password fields are empty.
- Data Series:** Input series is set to 'Close'.
- Setup:** Calculate is set to 'On bar close', Label is 'SuperAreasAlgoDotComLeve', and Maximum bars look back is '256'.
- Visual:** Auto scale is checked.

At the bottom right of the Properties section is a 'template' button. At the bottom of the dialog are 'OK', 'Cancel', and 'Apply' buttons.

Copyright 2024 SuperAreasAlgo.com

Step 15: Configure the indicator settings on the right panel. Enter your SuperAreas username, password, and the desired market (e.g., NQ). Click 'OK' to apply.

Indicators ? X

Available i	Properties
SIVIA Std. dev. Std. error Stoch RSI Stochastics Stochastics fast SUM SuperAreasAlgoDotComLevels Swing	Market Selection Market: NQ
Configured	SuperAreas Authenticat... Username: ra@cdn.tm Password: 123456
SuperAreasAlgoDotComLevels(MNQ 12-24 (3... <i>add remove up down</i>	Data Series Input series: MNQ 12-24 (30 Minute)
	Setup Calculate: On bar close Label: SuperAreasAlgoDotComLeve Maximum bars look back: 256
	Visual Auto scale: <input checked="" type="checkbox"/>
	<i>template</i>

OK Cancel Apply

Copyright 2024 SuperAreasAlgo.com

Step 16: If your credentials are correct, the chart will load with the SuperAreas levels displayed for your selected market.

