

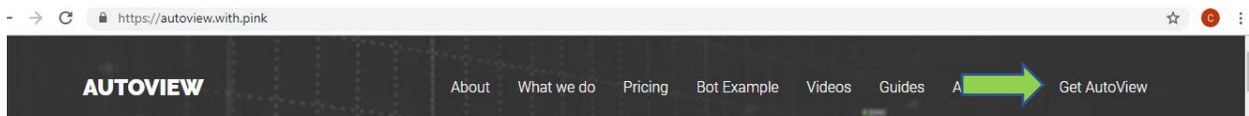
## How to Automate Lotus Indicator through AutoView Chrome Plug-in

For a video tutorial on how to Automate, please visit

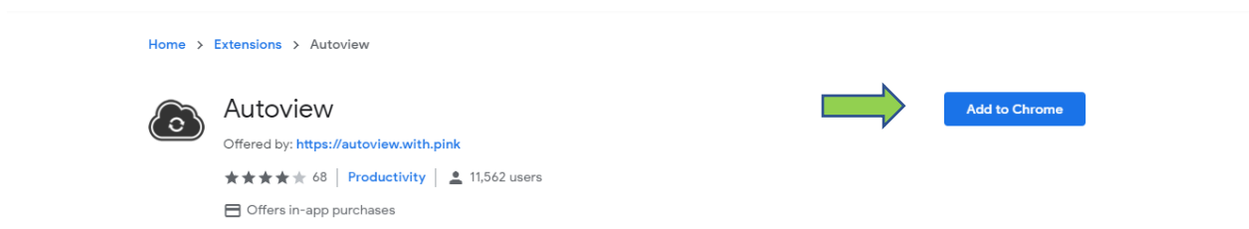
<https://www.youtube.com/watch?v=g8s2SdUbAQo&feature=youtu.be>

To begin setting up the automation process, please open your **CHROME** browser. Go to

<https://autoview.with.pink/> Click “**Get AutoView**” at top right of the website.



This will take you to the chrome extension page. Hit “**Add to Chrome**” > Add extension.

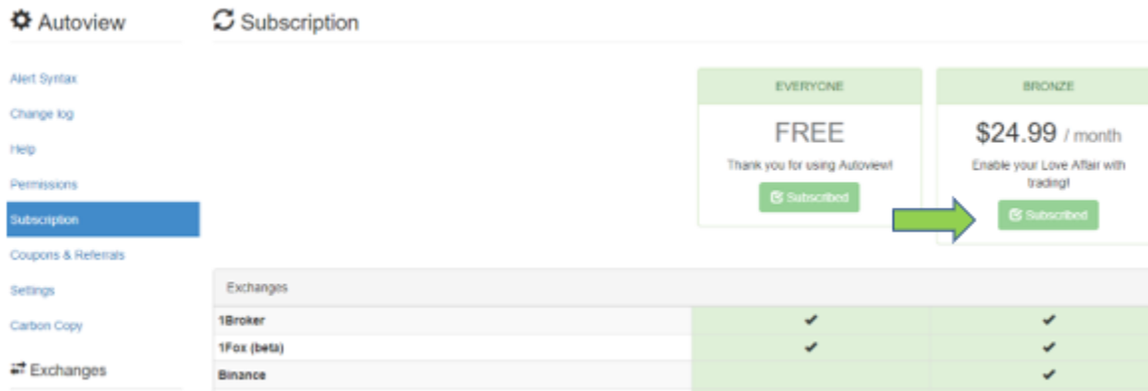


Once completed, if asked- **TURN ON** sync with your chrome account. You should then see the AutoView plugin on the top right of your chrome page.

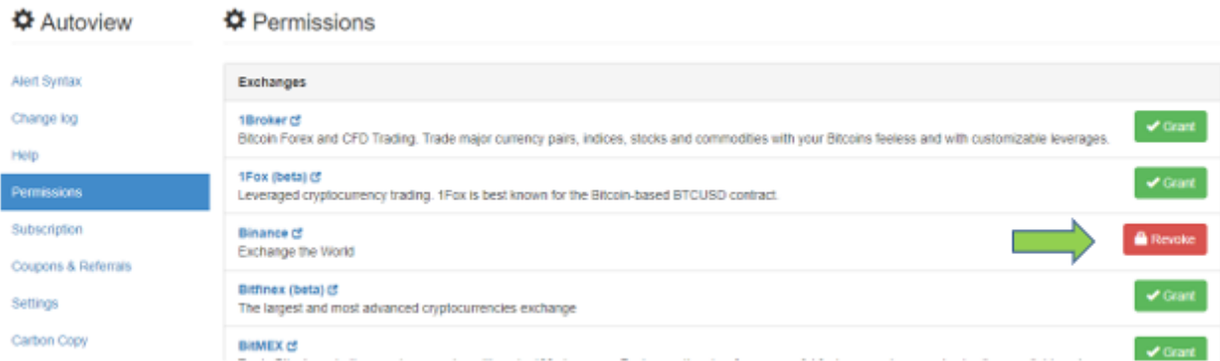


Next, click on trading view to link your trading view account to the AutoView plugin. Once signed into trading view, “disconnected” will turn to **Enabled**.

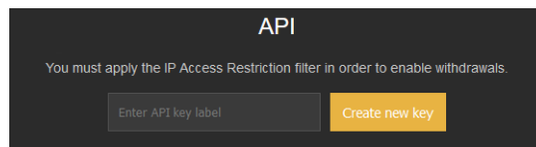
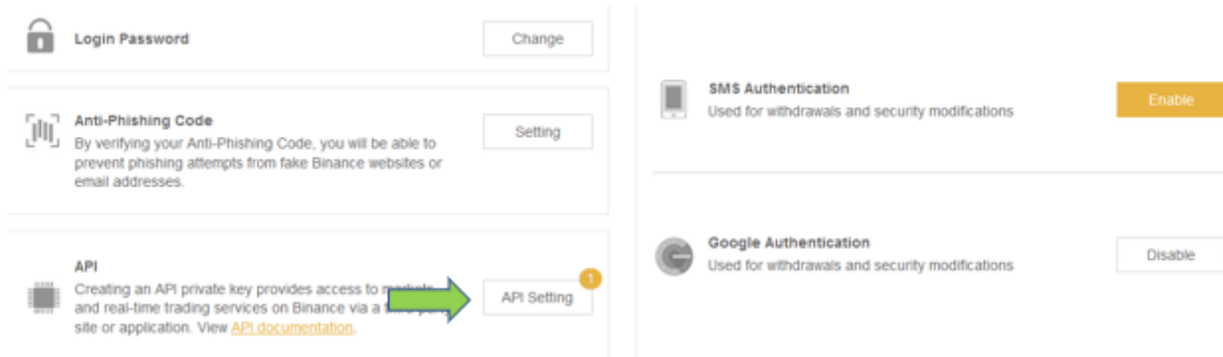
Next, click on **Change Settings**, then click on **Subscriptions** on the left sidebar. Then, **Upgrade** your subscription (\$24.99 in Canadian dollars, \$19.99 US Dollars)



Once upgraded, click on **PERMISSIONS** and grant access to whichever exchange you intend to use to automate on.



Next go to the exchanges website that you plan to use (we will use Binance for this example)- click on your **Account**, go to **API settings**



Click **“Create new key”** and label it.

Copy your **API KEY**, go back to your AutoView extension, scroll down on the left bar to **Binance**- Name your account (i.e. XRP, ETH, BTC etc.) and **PASTE** your API key

Next, Copy and Paste your **Secret Key** then click **Save Account**.

**\*Important\*- SEE IMAGE BELOW-** Leave enable withdrawals unchecked. Change IP access restriction to Restricted access to Trusted IP's only. (Enter your IP address- found in a simple google search)- Click save

XRP2 Save Delete

API Key: [Redacted]

Secret Key: [Redacted]

Option:

Read Info  Enable Trading  Enable Withdrawals

IP Access Restriction:  Restrict access to trusted IPs only (Recommended)  Unrestricted (Less Secure)

Your current IP is: [Redacted]

Trusted IPs: [Redacted]

If entering multiple IPs, separate using commas.

### AutoView Extension (view)

Autoview Binance + Add Account Save Accounts

Alert Syntax  
Change log  
Help  
Permissions  
Subscription  
Coupons & Referrals  
Settings  
Carbon Copy

Exchanges

1Broker  
1Fox (beta)  
Binance

Account: [Redacted] Delete

When using multiple accounts on a single exchange, assign a unique name to a set of credentials for reference in commands (e.g. `a=piggybank`). Default: \*

API Key: [Redacted] Test Credentials

Secret: [Redacted]

Once the account has been created click on **Test Credentials** to verify the credentials have been set properly.

API Credentials (XRP2) successfully tested. Settings Quit / Finished X

Account: XRP2 Delete

When using multiple accounts on a single exchange, assign a unique name to a set of credentials for reference in commands (e.g. `a=piggybank`). Default: \*

API Key: ..... Test Credentials

Secret: .....

Next go back to your trading view chart and open your ALERTS. Before programming your alerts **Message** box, verify that your Lotus Indicator and Lotus Alerts are set to the desired A&B settings of the asset being traded.

When programming the alert, keep **SHOW POPUP** checked ALWAYS then check off any other alert actions you would like as well.

The image shows two side-by-side screenshots of the 'Create Alert' dialog box for XRPUSDT, 1h. The left dialog is for a BEAR alert with 'Once Per Bar Close' selected. The right dialog is for a BULL alert with 'Once Per Bar Close' selected. Both dialogs have 'Show Popup' and 'Send Email' checked under Alert Actions. The message field contains 'a=XRP2 e=binance s=XRPUSDT b=sell q=99% t=market' for the left and 'a=XRP2 e=binance s=XRPUSDT b=buy q=99% t=market' for the right.

The message should look like:

a=XRP2 e=binance s=XRPUSDT b=buy q=99% t=market OR

a=XRP2 e=binance s=XRPUSDT b=sell q=99% t=market

**a=** Whatever you named the API on your AutoView extension (in this example- XRP2 is the same account name that was programmed into the AutoView Binance API- see image above).

**e=** The exchange you are using

**s=** Trading pair

**b=** buy or sell function

**q=** quantity (must use 99%, any more and function will not work)

**t=** type of order (use market)

## LIMITATIONS

AutoView Plugin only works if the Chrome Browser is open

Tip: Use NoSleep app for IOS to keep your computer awake and prevent from falling asleep (the AutoView plugin will not work if the computer is closed or asleep) or go into your computer settings and disable the sleep function in your computer preferences

To automate your Lotus remotely, set up a Virtual Private Server to avoid the previous limitation

<https://billing.virmach.com/clientarea.php>