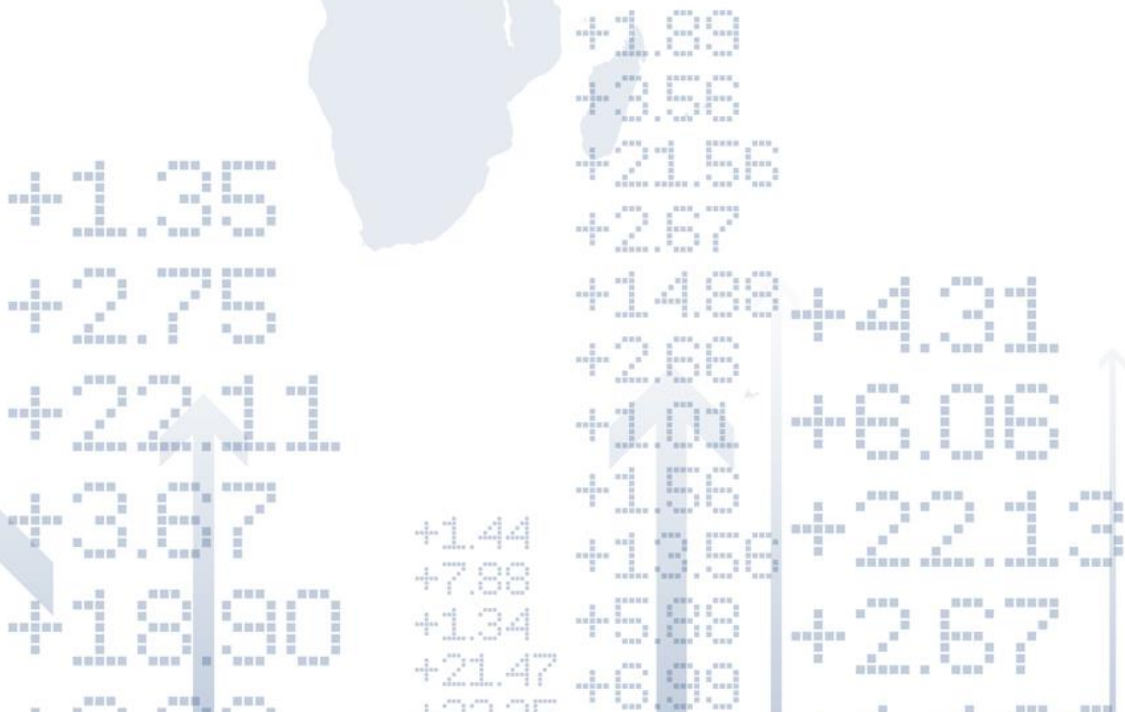


Plus500AU Pty Ltd

# Plus500

## World's Trading Machine



Product Disclosure Statement











## Regulatory Benchmark Disclosure

*ASIC has developed seven disclosure benchmarks for OTC CFDs that can help retail investors understand the risks associated with CFDs, assess their potential benefits and decide whether CFDs are suitable for them. More information about the disclosure benchmarks can be found in [ASIC Regulatory Guide 227](#).*

This table sets out which benchmarks Plus500AU meets and refers to related disclosure information that describes how we meet the benchmarks

ISCLOSURE BENCHMARK	MEETS BENCHMARK?	RELATED INFORMATION
<b>Client Qualification</b> Addresses the issuer's policy on investors' qualification for CFD trading	Yes	Trading in CFDs is not suitable for everyone because of the significant risks involved. As such, Plus500AU assesses client qualifications and experience when potential clients apply to open an account.  Further information can be found in ASIC Benchmark-Client Qualification in this PDS.
<b>Opening Collateral</b> Addresses the issuers policy on the types of assets accepted from investors as opening collateral	No	It is suggested that a limit of \$1,000 be accepted for opening payments made by credit card. Plus500AU does not meet this benchmark to the extent that it accepts credit card payments of > 1,000 AUD as opening collateral.  Further information can be found in ASIC Benchmark - Opening Collateral in this PDS.
<b>Counterparty Risk - Hedging</b> Addresses the issuers practices in hedging its risk from client positions and the quality of this hedging	Yes	Plus500AU maintains and applies a written Counterparty Credit & Hedging Policy. This PDS includes information about the significant risks associated with CFDs and the counterparty risks under ASIC Benchmark-Counterparty Risk
<b>Counterparty Risk - Financial Resources</b> Addresses whether the issuer holds sufficient liquid funds to withstand significant adverse market movements	Yes	Plus500AU maintains and applies policies to ensure it meets all financial regulatory obligations including the requirements of an Australian Financial Services Licensee. Further information can be found in ASIC Benchmark Counterparty Risk - Financial Resources
<b>Client Money</b> Addresses the issuers policy on client money	Yes	Plus500AU has a detailed Client Money policy and does not use client money for hedging with counterparties. Further information can be found in ASIC Benchmark- Client Money in this PDS.









**Step 2:** Set up a real-money trading account with us. You must first register with us by filling out the registration form on our Trading Platform. A pre-condition to successful registration is an acknowledgement by you that you have read this PDS, the FSG and that you have read and agreed to be bound by the User Agreement. Another pre-condition is that you meet our client qualification criteria, which are explained below in more detail. There may also be other terms and conditions that you will need to agree to, if you are outside of Australia. Once you are registered, you will be able to login online to your user account using your username and password.

*ASIC Benchmark - Client Qualification*

*Trading in CFDs is not suitable for everyone because of the significant risks involved. Because of this, we include minimum qualification questions in our account opening form, which prospective clients like you, must satisfy before opening an account.*

*Our written client qualification policy involves an assessment of the perspective client’s knowledge of key concepts, understanding of processes and technologies, and previous trading and investment experience.*

*In assessing a prospective client’s knowledge of key product concepts Plus500AU will use a series of multiple choice questions about CFD trading, in order to ascertain the client’s understanding of concepts such as leverage, volatility, margins and the nature, processes and technologies of trading CFDs e.g. that trading in CFDs does not provide you with rights or interest in the underlying Reference Instrument. Prospective clients are also required to acknowledge that they are prepared to monitor and manage the risks of trading CFDs. We will not use your answers or any other information you provide us to tailor recommendations to you, as we do not provide personal advice.*





*You should refer to our Privacy Policy on our website which explains how we collect, use and disclose personal information. If prospective clients do not meet the minimum criteria, they will not be able to open an account. When this occurs, Plus500AU will provide these potential clients with access to a CFD demo account on which they can practice trading CFDs before being able to re-apply for an account.*

**Step 3:** You can deposit a minimum and maximum amount of a base currency (Australians must deposit AUD) as stated on the Plus500 trading platform (usually between \$100 AUD and \$10,000 AUD or equivalent if not an Australian resident) into your newly established PLUS500AU account before you start trading. The deposit will go to your available balance (defined below).

You can receive a bonus of AUD\$30 and start trading after you verify your phone number.

Upon opening a CFD, you will be immediately required to lodge an Initial Margin with us, which will be a percentage of the opening value of the transaction. We will deduct an Initial Margin from your available balance. We will tell you what Initial Margin is required before you trade. We may vary the Initial Margin at our own discretion but that won't change the Initial Margin needed for open positions.

The Initial Margin requirement must be placed on your account before a position is opened. After the position is opened your account equity will be bigger than the Maintenance Margin.

**Please be aware that margin is not part payment for an underlying Reference Instrument and there is no capacity for a CFD to be converted into the underlying Reference Instrument.**

**Example<sup>1</sup>:**

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<sup>1</sup> The examples provided in this PDS are solely intended to illustrate how our products operate and they are not intended to give any representation about the performance of particular shares or other underlying products. Each scenario provides an example of one situation only and it does not reflect the specific circumstances or the obligations that may arise under a derivative entered into by a client of Plus500AU. The companies used in the example are entirely fictional and all prices are illustrative only.





*You are also buying one of our products, all of which have inbuilt gearing, so it is a second form of leverage. Opening collateral is referred to in this PDS as Initial Margin.*

**Step 4:** You are now ready to trade. When you log in to the Trading Platform, you will see prices which reflect different shares, foreign exchange, commodities, indices, Options and ETFs.

**Example:**

An example of a currency pair is EUR/USD. EUR/USD 1.31591 means that one euro is exchanged for 1.31591 US dollars. The currency on the left of a pair is the base currency.

You can buy or sell a Margin FX Contract. If you buy or sell as your first transaction, you are opening your position. When you buy, you buy at the “offer” price, and when you sell, you sell at the “bid” price.

**Example:**

If the EUR/USD currency pair is quoted at 1.3157/1.3159 then this is showing the bid/offer price. To buy (offer), you would pay 1.3159 x contract size. To sell (bid), you would receive 1.3157 x contract size. The difference between the two prices is 0.0002 which, in this example, is the Spread.

Each contract’s size can be any amount equal to or greater than 1,000 of a particular trading currency.

Remember: what you are actually buying is a contract - not the asset or currency itself. You can only trade through our online Trading Platform, we do not accept orders through the phone or by email.

**Step 5:** You then choose when to sell or buy in order to close your position. You close your position by taking an opposite position to what you did under Step 4 above, with the intention of making a profit when the currency rate or asset price moves in the intended direction.

**Step 6:** The profit or loss resulting from the trade will be credited or debited to your account.

We have trading rules (including “forced liquidation” which is explained below, and an Initial Margin requirement which is explained above) to help you limit any losses.

We offer settlement of trades on a real time basis. Your account will be credited when you close your position

**Example**

Bill thinks that the EUR will appreciate against the USD in the near future. Bill resides in Australia. He sees that the prices quoted on the EUR/USD currency pair by PLUS500AU is 1.3157/ 1.3159. The “offer” price is the









## ASIC Benchmark - Margin Calls

Plus500AU maintains and applies a written policy in relation to margin call practices and our discretions relating to close outs.

### Initial margin requirements

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For all CFDs: Shares, ETFs, Foreign Exchange, Options, Commodity and Index CFDs the Initial Margin requirement is the amount required in order to open a position. It is calculated by multiplying “Initial Transaction value” \* “Instrument Initial Margin %”.

Initial Margin percentages are different for every instrument in Plus500. The percentage varies according to volatility and market conditions. You can see the Initial Margin requirements per instrument in the instrument details in the Trading Platform.

### Maintenance Margin requirements

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The amount required to be kept in collateral until the position is closed is the maintenance requirement. It is calculated by multiplying “Initial Transaction value” \* “Instrument Maintenance Margin %”.

The maintenance requirement is the minimum amount to be collateralized in order to keep an open position. It is generally lower than the initial requirement. This allows the price to move against the margin without forcing a margin call immediately after the initial transaction. You can see the Maintenance Margin requirements per instrument in the instrument details in the Trading Platform.

#### Initial Transaction value

All CFDs have an opening transaction value and all Initial Margin and Maintenance Margins are based on this.

### Margin Alert

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We will try and send you an SMS and Email alert once every 24 hours if we believe that you may need to contribute further margin in order to keep your position open. An alert is triggered according to the following formula:

$$\text{Equity} \leq \Sigma \text{Maintenance Margin} + (\Sigma \text{Initial Margin} - \Sigma \text{Maintenance Margin}) * 0.3$$

**It is your responsibility to constantly monitor your open positions on the Plus500 Platform to ensure that you retain sufficient Equity to support your open positions**

Please note that by default you will be sent an alert on a margin call - but this could be adjusted differently in the alert subscription center in the Trading





Platform. You cannot rely on this email or SMS and need to monitor your positions from time to time on the Trading Platform.

**Example:**

Julie buys 10 Google Shares (CFDs) at \$540.00.

Google's Initial Margin: 10%, Maintenance Margin 2%

The total amount bought is:  $10 \times \$540.00 = \$5400$

The Initial Margin that is needed for 10 Google Shares is 10%: \$540

The Maintenance Margin that is needed to maintain 10 Google Shares is 2%: \$108

If Julie's Equity falls below:  $\$237.6 = 108 + (540 - 108) \times 0.3$  we will try and send her an SMS and email alerting her that she needs to deposit more funds.

### Margin Call (forced liquidation)

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To avoid forced liquidation:

Equity  $\geq$   $\Sigma$ Maintenance Margin

It is your responsibility to constantly monitor your open positions on the Trading Platform to ensure that you retain the correct Maintenance Margin value on open positions. To assess whether you are due to pay margin, you must add up the Maintenance Margin requirements for all open positions on your account.

It is your obligation to monitor your margin position and pay any shortfall. If you do not pay us any shortfall immediately, the User Agreement gives us significant rights against you that you should be fully aware of. These rights include, but are not limited to, closing your open positions without prior notice to you. We have these rights as soon as you have a margin shortfall - however large or small. Payments of margin are not a cost, per se, but you should be aware that we will not pay interest on margin payments.

Margin payments are required in the form of cleared funds in our bank account or instant deposit methods such as credit cards, debit cards or Money Bookers. For example, if 10 days after you open your KokoMoko Ltd CFD, the price of KokoMoko Ltd has risen to \$27.60, then your Initial Margin and Maintenance Margin will not change as they rely solely on the opening position value.

We will specify the margin percentage value required on your CFD at the time that you open the CFD. Even if we alter that percentage value of the margins at any time during which the CFD remains open the margin amount won't change for open positions.

We could do this in order to minimise trading risk and deduct the resulting realised loss from your remaining funds held by us.

With Plus500AU you will not be liable to pay any amounts which cannot be covered by the closing out of all of your positions.

**Example**







COMPANYX Limited shares are quoted at \$5.33/\$5.35 in the market, we quote the price at \$5.32/\$5.36 and Janet decides that they are going to rise. Janet decides to 'buy' 10,000 shares as a CFD at \$5.36, the offer price. While Janet's COMPANYX Limited position remains open, her account will be debited to reflect interest adjustments and credited to reflect any dividends.

### Closing the position

Some weeks later, COMPANYX Limited has risen to \$6.20/6.24 and Janet decides to take her profit. She sells 10,000 shares at \$6.20, the bid price. Her profit on the trade is calculated as follows:

Closing level: \$6.20  
Opening level: \$5.36  
Difference: \$0.84  
Gross profit on trade:  $\$0.84 \times 10,000 = \$8400$

### Initial Margin

The Initial Margin required to open Janet's position is  $10\% \times \$5.36 \times 10,000 = \$5360$ .

Applicable margin rates are detailed in the instrument details on the Trading Platform.

### Premium (Interest adjustments)

Interest costs are calculated daily on your overnight positions by applying the applicable interest rate at the time of opening of the position to the opening value of the position, which means that the daily charge doesn't change for an open position. The opening value is the number of shares multiplied by the opening price.

For example, the applicable interest charge might be 9.00% (for a whole year - in the Trading Platform it is shown per day in the instrument details.) and the opening price of the shares on a particular day might be \$7.20. The opening value of a 10,000 share position would be \$72,000 (i.e. 10,000 shares x \$7.20). So the interest cost for the position for this particular day would be \$18 (i.e.  $\$72,000 \times 9.00\% / 360$ ).

Interest adjustments are calculated and posted to your account position on a daily basis.

### Commission

There is no commission to pay on Plus500 CFDs; we quote an 'all-in' price, so the only charge is the Spread - the difference between our 'buy' and 'sell' quotes.

### Calculating the overall result

To calculate the overall or net profit on the CFD you also have to take account of the premium (interest) and dividend adjustments that have been credited or debited.

In the above example, Janet might have held the position for 21 days, at a total interest cost of, say, \$378. During this time if COMPANYX Limited declared a cash dividend of, for example, 15 cents per share Janet would receive a positive dividend adjustment of \$1500 ( $10,000 \times \$0.15$ ) to her account.



Gross profit on trade: \$8400  
 Total commission: \$0  
 Interest adjustment: (\$378)  
 Dividend adjustment: \$1500  
 Net profit on trade: \$9522

### Example of opening and closing a 'short' or 'sold'

Shorting a share CFD is the opposite: you replicate a short position in the underlying share where you benefit from all falls in the underlying share price (and conversely bear the cost of all rises in the underlying share price). A negative adjustment will be made to your account representing a notional dividend if any cash dividends are paid on the underlying share and a positive adjustment will be made to your account representing the interest that you could have earned if the proceeds of the underlying share sale were placed on deposit. This example shows how you can use a CFD to achieve the same economic effect as selling a share short.

### Opening the position

Tom thinks the share price of Company Y is about to fall. The share is quoted in the Trading Platform at \$9.56/\$9.61. Tom sells 5,000 shares as a CFD at \$9.56, which is the bid price at the time.

### Commission

There is no commission to pay on Plus500 CFDs; we quote an 'all-in' price, so the only charge is the Spread - the difference between our 'buy' and 'sell' quotes.

Tom's margin percentage requirement for this trade is \$4,780 (5,000 x \$9.56 x 10%). Tom's account balance of \$10,000 comfortably exceeds this. (For a full explanation of margin percentage requirements see above).

Because Tom has taken a short position, in this example his account is credited to reflect interest adjustments and debited to reflect any dividends. Interest adjustments are either credited or debited to Tom's account as incurred.

### Daily Premium

The premium (interest credit) on your position is calculated daily, by applying the applicable interest rate at opening date to the opening value of the position. In this example, the applicable interest charge might be 6.00% and the opening price of the shares \$9.56, giving an opening value of \$47,800 (i.e. 5,000 shares x \$9.56). So the interest credit for the position for this particular day would be \$7.96 (i.e. \$47,800 x 6.00%/360).

### Dividend adjustment

A month has passed; Tom's position is still open at the time of the Company Y ex-dividend date. The amount of the declared cash dividend is \$0.23 per share and



this is debited from Tom's account. The adjustment is calculated as follows: 5,000 shares x \$0.23 = \$1150

### Closing the position

The share price of Company Y has risen to \$11.56/11.61 in the Trading Platform and Tom decides to cut his loss and close the position.

Tom buys 5,000 shares at \$11.61, the offer price.  
The commission on the transaction is 0.  
Tom's gross loss on the trade is calculated as follows:  
Closing level: \$11.61  
Opening level: \$9.56  
Difference: \$2.05  
Gross loss on trade: \$2.05 x 5,000 = \$10,250

### Calculating the overall result

To calculate the overall or total loss on the CFD you also have to take account of the interest and dividend adjustments. In this example, Tom might have held the position for 30 days (weekend days count), earning a total interest credit of, say, 30\*\$7.96 = \$238.8. Tom has been debited a dividend adjustment of \$1150. The overall or total result of the trade is a loss, calculated as follows:

Gross loss on trade: (\$10,250)  
Total commission: \$0  
Interest adjustment: \$238.8  
Dividend adjustment: (\$1150)  
Overall or total loss: (\$11,161.10)

## Stock Index CFDs

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Plus500's Stock Index CFDs are based on the nearest month index futures.

Stock Index CFDs allows you to gain exposure to a large number of different shares in one single transaction. They can be used to take positions on the direction of a whole market without taking a view on the prospects for any particular company's shares. A short position can be used as a rough hedge to protect a diversified share portfolio against market falls. A Stock Index CFD works in the same way as a CFD on an individual share in that they allow you to make a profit or loss by reference to fluctuations in the value of the underlying index, such as the S&P500 Index. There is no commission payable on opening or closing a Stock Index CFDs however only interest adjustment may be applicable as future contracts trade at prices which reflect the dividends companies are due to pay. Stock Index CFDs are opened in the same way as individual share CFDs. You will be required to pay margin.

Plus500 offers a wide range of European, US and Asian index CFDs.

When trading Stock Index CFDs based on index futures, it is important to remember that the current price of the CFD will not normally be the same as the price of the



underlying index. In particular, in a volatile market, futures contracts can trade at very substantial premiums or discounts to their underlying index.

There are, broadly speaking, two reasons for this:

- Future contracts usually trade at prices which reflect the interest advantage being the interest that you would likely earn on an equivalent cash position over the term of the futures contract; and
- The disadvantage of foregone dividends, which is obtained by taking a long position in a forwards contract rather than buying actual shares for cash.

Interest rates are generally higher than dividend yields, so the future will usually have a natural premium, called a fair value premium, to the underlying index. Future prices can respond to news or a change of sentiment more quickly than indices, which are not fully up to date until every individual share which they contain has traded.

Please remember that in a volatile market, futures contracts can trade at very substantial premiums or discounts to their underlying index.

### Example

Jack thinks that the broader Equity market in Australia is oversold and is anticipating a recovery in the S&P /ASX 200 stock index futures price. Rather than try to buy a number of single stock CFDs he decides that he wants to buy CFDs on the Index.

The price being quoted on the Plus500 Platform for CFDs over S&P/ASX200 stock index futures contracts is currently 4972/4975. Jack decides to buy 10 units and opens a buy order in respect of a CFD over 100 S&P/ASX200 stock index futures contracts at 4975. (Each unit =10 contracts).

The Initial Margin % for S&P/ASX 200 stock index futures is 0.34%, so the Initial Margin required to open Jack's position is 0.34% 100x 4975=A\$ 1,6191.50.

Over the next 2 days, the S&P/ASX200 stock index futures price rises to 5022/5025. Jack enters an order to close his position and sells his position at 5022.

Jack's gross profit on the trade is calculated as follows:

Opening level: 4975  
Closing level: 5022  
Difference: 47  
Gross Profit on Trade= 47x10=\$ 470

To calculate Jack's overall, or net profit you also have to take into account the Premium. In this example, assume the premium is -0.075% or -\$ 37.31 (\$ 49,750 x 0.075%) per day. (Jack kept his position open for two days, so the total Premium payable= \$ 37.31x2=\$74.62).

Gross Profit: \$ 470  
Premium= (\$ 74.62)  
Net Profit =\$ 395.38













Forex CFDs allow you to gain exposure to movements in currency rates. Forex CFDs are opened in the same way as other CFDs. We will quote a bid and offer price for an exchange rate.

For example we might quote the Euro against the USD as 1.3543/1.3545.

If you thought the Euro was going to rise against the USD you would ‘buy’ the CFD at 1.3545. If you thought the Euro was going to fall against the USD you would ‘sell’ the CFD at 1.3543. You can close your position in the same way. If the CFD is a buy, the closing level will be the lower figure quoted by us, if the CFD is a sell it will be the higher figure.

While holding a position overnight, your account is debited or credited using the applicable overnight premium rate (see Section 2.7).

Details of currency trading sizes and margin requirements are set out in the instrument details on the Trading Platform.

#### Examples of Forex CFDs

##### Example 1: Buying USD/CHF

#### Opening the position

Robert decides to go long of the US dollar against the Swiss franc CHF, and asks for a quote for 5 units (contracts), the equivalent of USD 25,000 (unit sizes are set out in the instrument details on the Trading Platform). We quote him 0.9172/0.9177 and he buys 5 contracts at 0.9177. There is no commission to pay on Forex CFD trades.

#### Premium (Interest adjustments)

While the position remains open, an overnight adjustment based on interest rate differentials is debited or credited to your account. The applicable rate appears in the instrument details on the Trading Platform. Please note that this rate remains the same for as long as the position is open.

In this example, the rate -0.02% per day (minus sign means you pay Plus500).  
 $\text{USD } 25,000 \times 0.02\% = \$5 = \text{CHF } 4.58$ .

#### Closing the position

23 days later, USD/CHF has risen to 0.9333/0.9338, and Robert takes his profit by Selling 5 units at 0.9333. Robert's gross profit on the trade is calculated as follows:

Closing transaction:  $\text{USD } 25,000 (5 \text{ units}) \times 0.9333 = \text{CHF } 23,332.5$   
Opening transaction:  $\text{USD } 25,000 (5 \text{ units}) \times 0.9177 = \text{CHF } 22,942.5$   
Gross profit on trade: = CHF 390

#### Calculating the overall result



















could sell AUD 10,000 AUD/USD position so that he will possibly make a gain to offset his other losses, in the event that the AUD weakens.

Suppose the AUD/USD dropped to 1. Robert would then owe 12,000 AUD for the eBay item (that's another 2000 AUD from now).

However, Robert's Plus500 position gained a profit of 2000 AUD, so over all his hedges saved him 2000 AUD (less the Spread and plus or minus any carrying costs from keeping the position open).

- **Speculation**

In addition to using our trading facilities as a hedging tool, you can benefit by using the quoted underlying currency or asset prices offered by us to speculate on changing price movements. Speculators seek to make a profit by attempting to predict market moves and buying a contract that derives its value from the movement of an underlying Reference Instrument for which they have no practical use. The examples of CFDs above illustrate trades where a client is entering into a speculative trade, based upon a belief that the market will move in a particular direction.

- **Access to the world markets at any time**

When using our online Trading Platform, you gain access to and trade on, systems which are updated on a real time basis. You can see the time that an instrument is open for trading in the instrument details screen in our Trading Platform.

- **Real time streaming quotes**

Our online Trading Platform contains real time quotes provided by Plus500. You may check your accounts and positions in real time and you may enter into CFDs trades based on Plus500 quotes that are based on real-time information.

- **Full control over your account and positions**

When using our trading facilities, we allow you to place loss limits on your trades. This means that if the market moves against you we will close out your position in accordance with your Order. However, please refer to the risk section below, which highlights the risk to you that in a volatile market we may not be able to close out your position until after the stop loss limit is exceeded.

- **Guaranteed Stop**

Attaching a guaranteed stop puts an absolute limit on a potential loss of a position. Even if the market gaps suddenly, the position will be closed out at exactly the price specified, with no risk of slippage.

Only certain instruments support "Guaranteed Stop". For a full explanation please refer to the "Managing Risks by using Stops and Limits" section above.

















Open positions will be rolled over indefinitely until you decide to close them (subject to your compliance with margin obligations and our rights to close out positions).

**Example of rollover adjustment calculation:**

David holds a long (buy) position of 100 contracts of Oil.

**Oil contract rates at the time of rollover:**

Existing contract buy rate = \$45.30

Existing contract sell rate = \$45.25

New contract buy rate = \$46.50

New contract sell rate = \$46.45

**Adjustments calculation:**

Buy Rate Difference = [New contract sell rate] - [Existing contract sell rate] =  
\$46.45 - \$45.25 = \$1.2

Buy Value Adjustment = - ([Amount of Contracts] \* [Buy Rate Difference]) = -  
(100 \* \$1.2) = - \$120

Spread Adjustment = [Amount of Contracts] \* [New Contract Spread] = 100 \*  
(46.50\$-46.45\$) = \$5

Buy Total Adjustment = [Buy Value Adjustment] - [Spread Adjustment] = - \$120  
- \$5 = - \$125

**Summary:**

David will continue to hold the same position of 100 contracts of Oil.

David will get an adjustment of -\$125.

David's equity remains the same excluding the \$5 spread.

**Calculating the above example for a Sell position:**

Sell Rate Difference = [New contract buy rate] - [Existing contract buy rate] =  
\$46.50 - \$45.30 = \$1.2

Sell Value Adjustment = [Amount of Contracts] \* [Buy Rate Difference] = (100 \*  
\$1.2) = \$120

Spread Adjustment = [Amount of Contracts] \* [New Contract Spread] = 100 \*  
(46.50\$-46.45\$) = \$5

Sell Total Adjustment = [Buy Value Adjustment] - [Spread Adjustment] = \$120 -  
\$5 = - \$115

**Summary:**

David will continue to hold the same position of 100 contracts of Oil.

David will get an adjustment of \$115.

David's equity remains the same excluding the \$5 spread.

**Our Right to Force Close**

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Under the Client Agreement, we have the right to close your open positions at the price being quoted on the Plus500 Platform, without prior notice to you, in a range of circumstances, including where:

- your Equity falls below the Maintenance Margin Amount; or





*provisions of the Corporations Act. All client money is held in segregated client bank accounts with an Australian ADI and we do not use client money for hedging purposes.*

*These accounts hold Client Money separately from money belonging to the business. Plus500AU does not use Client Money for any investment or business Purposes.*

By using our services, you relinquish the right to any interest on funds deposited in our designated client accounts (also known as trust accounts). Individual client accounts are not separated from each other but are pooled together. The money is held on trust for you until you withdraw the money, use the money to place a trade, or otherwise provide us with a legal right to that money because of outstanding fees owed to us or in such other circumstances as referred to in the User Agreement.

*All account withdrawal requests, except withdrawals via bank transfer, are subject to a minimum withdrawal amount, which is the lesser of \$50USD (or equivalent), or your available balance. The minimum withdrawal amount for bank transfers is the lesser of \$100USD (or equivalent), or your available balance*

**We do not use client money for the purpose of authorised hedging activity. Any obligations incurred by us in connection with such transactions are funded by us from our own money.**

#### **Example**

If you close a position and incur a loss, your account balance will be debited on real time.

#### **Example**

If you hold a position after a certain time per instrument, and you are charged a premium, then that money is deducted from your equity on a real time basis. Please read above descriptions of account balances.

There is also a counterparty risk that you may lose some or all of your money if there is a deficiency in the designated segregated account. See the section above titled “Significant Risks” for more information concerning counterparty risk.

We do not use client money to hedge derivatives transactions or any transactions.

## **Terms and Conditions**

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Our User Agreement must be read and signed before a contract is entered into. If you are outside Australia, there may be other terms and conditions you will be required to sign or acknowledge.







## What are our different roles?

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PLUS500AU is the product issuer. This means that we issue the products described in this document, and do not act on behalf of anyone else.

PLUS500AU is also the service provider. Our website (and at times, our representatives) can give you general advice and help you use the trading services. Some services are provided through our parent company, PLUS500 Limited.

## What should you do if you have a complaint?

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In the event you have a complaint about us, you can contact us and discuss your complaint. If you are overseas, we may refer you to an overseas dispute resolution body, which gives you rights in addition to your rights in Australia.

If your complaint is not satisfactorily resolved within 45 days, please contact us using the contact details on page 1 of this PDS.

We will try and resolve your complaint quickly, fairly and within prescribed time frames.

If the complaint cannot be resolved to your satisfaction you have the right to refer the matter to the Financial Ombudsman Service Australia (FOS) which is an external complaints service, of which PLUS500AU is a member:

You can contact the FOS on 1800 367 287 (if in Australia) or +613 9613 7366 (if outside Australia) or in writing at GPO Box 3, Melbourne, Victoria 3001, Australia. You can also contact the FOS through their website: [www.fos.org.au](http://www.fos.org.au).

## How to enter into a Client agreement

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You can enter into a Client Agreement with us by filling out the registration form on our website. A pre-condition to successful registration is an acknowledgement by you that you have read this PDS, and that you have read and agreed to be bound by the user agreement provided to you at that time ('Client Agreement').

Another pre-condition is that you meet our client qualification criteria. We will use the information that you provide to assess whether trading on our trading platform is suitable for you, taking into account your knowledge, experience and level of understanding of CFDs. However, we will not use this information to tailor recommendations to you as we do not provide personal advice. Once you are registered, you will be able to login online to your Trading Account using your username and password.

Before applying to open a Trading Account with us, we recommend that you read this PDS and the Client Agreement carefully, and obtain independent financial, taxation and other professional advice.



## Glossary

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- **ASX** refers to the Australian Securities Exchange
- **AUD** refers to the Australian dollar
- **Base currency** refers to the currency in which your trading account is denominated, and also refers to the currency on the left of a quoted trading pair. Any profit or loss on a trade is converted into the base currency. See Step 3 of Section 4 of this PDS for an example.
- **EUR** refers to the euro - the official currency of the European Union.
- **ETF** refers to an exchange traded managed investment fund.
- **Forced liquidation** is described in Section 4 of this PDS.
- **FSG** refers to the Financial Services Guide issued by us.
- **FX** means Foreign Exchange
- **Initial Margin** is the initial deposit required by you before you can trade with us.
- **Maintenance Margin** is the amount required to be kept in collateral until a position is closed.
- **Margin level** refers to the equity or balance of funds in your account.
- **Orders** means stop orders (including conventional stop orders and trailing stops), limit orders and buffer limits.
- **PDS** means Product Disclosure Statement.
- **Reference Instrument** is the underlying instrument (e.g. shares, indices, ETFs, foreign exchange rates, commodity prices or other financial instrument) listed on the Plus500 Platform.
- **Spread** is the difference between the bid and offer prices that we source from other clients or from our wholesale providers, and the bid and offer prices we quote to you. The calculation of the Spread is described in more detail in our FSG under the heading “What fees and commissions are payable to us?” which forms part of this PDS.
- **Trading Platform** means our online Trading Platform accessed through the Website.
- **User Agreement** refers to the terms and conditions that you are required to agree to before you can use the products described in this PDS. They are incorporated by reference into the PDS. You can obtain a free copy of this document by contacting us using the details at the start of this PDS.
- **USD** refers to the United States dollar.
- **Website** means *Plus500.com.au*.

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