

# The Essentials of Fundamental Analysis for CFD Trading

Taurex Trading Guides

# Table of Contents

Introduction .....	3
What is Fundamental Analysis? .....	4
The Difference Between Fundamental and Technical Analysis .....	4
The Advantages of Fundamental Analysis .....	5
The Limitations of Fundamental Analysis .....	6
How do you Use Fundamental Analysis in CFD Trading .....	7
How Can Traders Use Fundamental Analysis .....	9
Key Takeaways .....	11

# Introduction

CFD trading allows traders to speculate on the price movements of various financial instruments without owning the underlying assets. This offers several benefits, including access to global markets, leverage, flexibility, and costs. However, it also involves significant risks, as leverage can magnify profits and losses, and the market can be volatile and unpredictable. Therefore, traders need to have a solid understanding of the fundamentals of the assets they trade, which is the main goal of this guide.

Fundamental analysis involves evaluating the intrinsic value of assets by analyzing economic indicators, financial reports, and other key variables. This can help traders identify market catalysts, trends, and opportunities and assess each trade's risks and rewards. Fundamental analysis can also complement technical analysis based on studying price charts and patterns to provide a more comprehensive view of the market.

# What is **Fundamental Analysis?**

Fundamental analysis evaluates the intrinsic value of assets by analyzing economic indicators, financial reports, and other key variables. These factors can affect the supply and demand of the assets, as well as their future performance and profitability. By comparing the intrinsic value with the market price, traders can determine whether an asset is overvalued or undervalued and make informed trading decisions accordingly. For example, if the intrinsic value of a stock is higher than its market price, it means that the stock is undervalued and has the potential to rise in the future. Conversely, if the intrinsic value of a stock is lower than its market price, it means that the stock is overvalued and has the risk of falling in the future. Therefore, traders can use fundamental analysis to identify the fair value of the assets they trade and to exploit the price discrepancies between the market and the fundamentals.

## **What is the difference between fundamental and technical analysis? :**

The difference between fundamental and technical analyses is that the latter is based on studying price charts and patterns. Technical analysis assumes that the market price reflects all the available information and that the price movements follow certain trends and cycles. Technical analysts can identify entry and exit points and support and resistance levels by using various tools and indicators, such as moving averages, trend lines, and Fibonacci retracements. Technical analysis is more suitable for short-term and medium-term trading, as it focuses on the price action rather than the underlying value of the assets. For example, if the price of a stock is above its moving average, it means that the stock is in an uptrend and has the momentum to continue rising. Conversely, if the price of a stock is below its moving average, it means that the stock is in a downtrend and has the pressure to continue falling. Therefore, traders can use technical analysis to capture the price movements and patterns of the assets they trade and to optimize their timing and execution of the trades.

## What are the advantages of fundamental analysis?

The advantages of fundamental analysis include providing a long-term perspective, capturing market sentiment, and requiring extensive research and data.

**A long-term perspective** means that fundamental analysis can help traders identify long-term trends and opportunities and avoid being swayed by short-term fluctuations and noise. For example, suppose a company's fundamentals are strong and improving (financial statements, market share, earnings, etc.). In that case, it means that the company has a competitive advantage and a sustainable growth potential, which can increase the value of its stock in the long run. Conversely, suppose the fundamentals of a company are weak and deteriorating. In that case, it means that the company has a competitive disadvantage and a declining growth potential, which can decrease the value of its stock in the long run. Therefore, traders can use fundamental analysis to assess the quality and prospects of their trade assets and align their trading strategies with the long-term vision and goals.

**Capturing market sentiment** means that fundamental analysis can help traders understand the psychological and emotional factors that drive the market, such as fear, greed, optimism, and pessimism. For example, if the market sentiment is bullish, the traders are confident and optimistic about the future, which can increase the demand and price of the assets. Conversely, if the market sentiment is bearish, the traders are fearful and pessimistic about the future, which can decrease the demand and price of the assets. Therefore, traders can use fundamental analysis to measure the mood and expectations of the market and adjust their trading positions and risks accordingly.

**Requiring extensive research and data** means that fundamental analysis can help traders gain a deeper and broader knowledge of the assets and the markets they trade in and the macroeconomic and microeconomic factors that influence them. For example, suppose traders want to trade CFDs on currencies. In that case, they must research the economic indicators, monetary policies, and political developments of the countries and regions related to the currencies. If traders want to trade CFDs on stocks, they must research the earnings reports, financial statements, and market news of the companies and sectors related to the stocks. Therefore, traders can use fundamental analysis to collect, analyze, and interpret the relevant data and information that can affect the value and direction of the assets and markets they trade in and enhance their trading skills and knowledge.

## What are the limitations of fundamental analysis?

**Being subjective** means that personal biases and opinions can influence fundamental analysis, as different analysts may use different methods, assumptions, and sources to evaluate the same asset. For example, some analysts may use the discounted cash flow model to estimate the intrinsic value of a stock. In contrast, others may use the dividend discount or earnings multiplier models. Some analysts may calculate the intrinsic value using different discount, growth, or earnings estimates. Some analysts may rely on different sources of information, such as financial reports, analyst ratings, or market news, to gather the data and information. Therefore, traders need to be aware of the subjectivity and variability of fundamental analysis, compare and contrast different perspectives and opinions, and use their judgment and critical thinking.

**Time-consuming** means that fundamental analysis can take a lot of time and effort to gather, analyze, and interpret the relevant data and information, which may not be feasible for some traders. For example, some traders may not have the time or the resources to research the economic indicators, earnings reports, and market news of the assets and markets they trade in, especially if they trade multiple assets and markets. Some traders may not have the patience or the discipline to wait for the market to reflect the fundamental value of the assets, especially if they trade in a fast-paced and volatile environment. Therefore, traders must balance the time and effort required for fundamental analysis, prioritize the most important and relevant factors, and use other tools and resources, such as the Acuity Economic Calendar and the Trading Central Tools, to assist them.

**Lagging** means that fundamental analysis can be outdated or inaccurate, as the market price may change faster than the fundamental value, or the fundamental value may not reflect the current market conditions. For example, some fundamental factors, such as economic indicators, earnings reports, and market news, may have a delayed or lagged effect on the market price, as the market may take some time to digest and react to the new information. Some fundamental factors, such as the financial statements, analyst ratings, or market consensus, may not be reliable or accurate, as they may contain errors, omissions, or manipulations. Some fundamental factors, such as the macroeconomic and microeconomic variables, may not be relevant or applicable, as they may change or vary depending on the context and situation. Therefore, traders need to be cautious and vigilant of fundamental analysis's lagging and dynamic nature, update and revise their fundamental value estimates and assumptions, and combine fundamental analysis with technical analysis to capture current and future market trends and signals.

# How do you use fundamental analysis in CFD trading?

One of the key aspects of fundamental analysis in CFD trading is the integration of economic indicators, earnings reports, and market news in trading strategies. These sources of information can help traders gauge the current and future state of the assets and markets they trade in, as well as the factors that can influence their price movements.

**Economic indicators** are statistics that reflect the health and performance of a country's economy, such as GDP, inflation, unemployment, etc. They can affect the demand and supply of currencies, commodities, and indices. For instance, a strong GDP growth rate can indicate robust economic activity, increasing the demand for the local currency, the domestic stock market and the commodities consumed or produced by the country. On the other hand, a high inflation rate can erode the currency's purchasing power and lower the investors' real returns, decreasing the demand for the currency and the stock market, as well as the commodities affected by inflation. Therefore, traders need to monitor the countries and regions' economic indicators relevant to their CFD trading assets and anticipate how they may influence market sentiment and expectations.

**Earnings reports** are financial statements that show the profitability and growth of a company, such as revenue, earnings per share, net income, etc. They can influence the value and direction of stocks. For example, a higher revenue or earnings per share than expected can indicate that the company is performing well, which can increase the demand and price of its stock and the sectors and industries related to the company. Conversely, a lower revenue or earnings per share than expected can signal that the company is struggling, which can decrease the demand and price of its stock and the sectors and industries affected by the company. Therefore, traders need to follow the earnings reports of the companies they are trading CFDs on and compare them with the market consensus and the previous reports to gauge the strength and potential of the company.

**Market news** are events and announcements that can impact the market sentiment and expectations, such as political developments, natural disasters, mergers and acquisitions, etc. They can create volatility and opportunities for CFD traders. For example, a positive political development, such as a trade deal or a peace agreement, can improve the market confidence and optimism, which can boost the demand and price of the related assets, such as the currencies and the stock markets of the involved countries, as well as the commodities that are traded or affected by the deal or the agreement. Conversely, a negative political development, such as a trade war or a conflict, can deteriorate the market confidence and pessimism, which can reduce the demand and price of the related assets, such as the currencies and the stock markets of the involved countries, as well as the commodities that are impacted or threatened by the war or the conflict. However, you have to remember that, either positively or negatively, market events can have positive or negative impacts on different assets. Take oil, for example; whenever a regional conflict occurs, it can disrupt the supply chain, and the price tends to increase as supply can be limited or demand increases significantly because of fear of a broader conflict. It might not be positive political news, but it positively impacts the price as it might increase significantly. Therefore, traders must stay updated and informed of the market news that can affect their CFD trading assets, understand the relevant factors that can influence the price of their assets (and how), and react quickly and accordingly to the changing market conditions. By analyzing these sources of information, traders can identify the fundamental drivers of the market, as well as the potential risks and rewards of each trade.

To help traders access and utilize the information from economic indicators, earnings reports, and market news, some useful resources can enhance their fundamental analysis. One is the **Acuity Economic Calendar**, a tool that provides a comprehensive overview of upcoming economic events and their potential impact on the market. It allows traders to filter by date, country, currency, and importance. The Acuity Economic Calendar also uses artificial intelligence to measure each event's market sentiment and volatility and generate trading ideas based on the expected outcomes. Another one is the Trading Central Tools, which provide market insights, analysis, and ideas from professional analysts. They include Technical Views, which identifies important levels using technical analysis and indicators, providing actionable trading plans; Featured Ideas, which provides backtested bullish or bearish live trading ideas based on technical and fundamental analysis; and Economic Insights, which provide traders with the necessary tools to track, foresee and respond to economic developments that have an impact on the market. These tools can help traders better understand the price action's market dynamics, trends, opportunities, and technical aspects. By using these resources, traders can enhance their fundamental analysis and make more informed and confident trading decisions.

# How can traders incorporate fundamental analysis into their trading decisions?

To incorporate fundamental analysis into trading decisions, traders must follow a systematic and disciplined approach that involves researching, analyzing, and interpreting various economic and market indicators. You can use the following five steps as a guide on how to incorporate fundamentals in your trading strategy:

**The first step** is identifying the relevant assets and markets for their trading objectives and risk appetite. This means traders must choose the assets and markets that suit their trading style, goals, and risk tolerance. For example, some traders may prefer to trade CFDs on currencies influenced by macroeconomic factors and offer high liquidity and volatility. Others may prefer to trade CFDs on stocks, which are affected by microeconomic factors and offer a variety of sectors and industries to choose from.

**The second step** is to research the fundamental factors that affect the value and direction of the assets and markets, such as economic indicators, earnings reports, and market news. This means that traders need to gather, analyze, and interpret the relevant data and information that can influence the supply and demand of the assets and markets they trade in, as well as their future performance and profitability. For example, traders can use the Acuity Economic Calendar to track the upcoming economic events and their potential impact on the market and the Trading Central Tools to access market insights, analysis, and ideas from professional analysts.

**The third step** is to use the Acuity Economic Calendar and Trading Central Tools to stay updated and informed of market events and trends and receive expert guidance and ideas. This means traders must monitor the market conditions and sentiment and adjust their trading strategies accordingly. For example, traders can use the Acuity Economic Calendar to measure each event's market sentiment and volatility and generate trading ideas based on the expected outcomes. Traders can also use Trading Central Tools to identify bullish or bearish trends, actionable trading plans, candlestick patterns, and personalized and curated trade ideas.

**The fourth step** combines fundamental and technical analysis to confirm or reject their trading hypotheses and signals and determine the optimal entry and exit points and the risk-reward ratio. This means that traders need to use both the fundamental and technical aspects of the market to validate their trading decisions and optimize their trading performance. For example, traders can use fundamental analysis to identify long-term trends and opportunities and technical analysis to identify short-term fluctuations and signals. Traders can also use technical analysis to determine the best time and price to enter and exit a trade and each trade's potential profit and loss.

**The fifth step** is to apply risk management techniques, such as stop-loss orders, position sizing, and diversification, to protect their capital and profits. This means traders must control their exposure, limit their losses, maximize their returns, and minimize risks. For example, traders can use stop-loss orders to automatically close a losing position when the price reaches a certain level, position sizing to allocate the appropriate amount of capital to each trade, and diversification to spread their risk across different assets and markets. By following these steps, traders can use fundamental analysis in CFD trading effectively and efficiently.



# Key Takeaways

In this guide, we have discussed the essentials of fundamental analysis in CFD trading. We have defined fundamental analysis as evaluating the intrinsic value of assets by analyzing economic indicators, financial reports, and other key variables. We have explained the purpose of fundamental analysis: to help traders determine whether an asset is overvalued or undervalued and make informed trading decisions accordingly. We have also shown how to apply fundamental analysis in CFD trading by integrating economic indicators, earnings reports, and market news in trading strategies, using the Acuity Economic Calendar and Trading Central Tools as useful resources, and combining fundamental analysis with technical analysis and risk management techniques.

Fundamental analysis is an important skill for CFD traders, as it can help them understand the market dynamics, capture opportunities, and avoid pitfalls. By using fundamental analysis, traders can gain a deeper and broader knowledge of the assets and the markets they trade in and the macroeconomic and microeconomic factors that influence them. By using fundamental analysis, traders can also identify the market's long-term trends and opportunities, as well as the short-term fluctuations and signals. Using fundamental analysis, traders can also measure the market sentiment and expectations and adjust their trading positions and risks accordingly.

However, fundamental analysis is not a perfect or easy skill to master. Gathering, analyzing, and interpreting the relevant data and information requires a lot of time, effort, and research. It also requires a lot of judgment, critical thinking, and discipline to compare and contrast different perspectives and opinions and to update and revise the fundamental value estimates and assumptions. Therefore, traders must practice and improve their fundamental analysis skills and strategies by using the tools and resources provided in this guide and seeking more information and guidance from other sources. By doing so, traders can enhance their trading performance and confidence and achieve their trading goals and objectives.

# Have a question? Get in touch.

Our knowledgeable support staff are available 24/5 via telephone, live chat, email, or a support ticket.



[africasupport@tradetaurex.com](mailto:africasupport@tradetaurex.com)



+23233996965



[tradetaurex.com](https://tradetaurex.com)

Zenfinex is the trading name of the Zenfinex Group of companies.

Taurex is owned and operated within the Zenfinex related of companies. The Zenfinex related companies consists of:

Stochastic Africa (SL) Limited, trading as Taurex, is a company registered in Sierra Leone with Company Number: SL270319STOCH05271 and is licensed by the Bank of Sierra Leone under license number BSL/SAL/2023 and with the registered office at 148D Wilkinson Road, Freetown, Sierra Leone.

Zenfinex Global LLC is a company registered with the Financial Services Authority in Saint Vincent and the Grenadines under registered number 138 LLC 2019. Its registered office is Hinds Building, Kingstown, Saint Vincent, and the Grenadines.

Zenfinex Global Limited is a company registered in Seychelles with registration number: 8428731-1, and is regulated by the Financial Services Authority of Seychelles with License number: SD092. Its registered office is F20, 1st Floor, Eden Plaza, Eden Island, Seychelles.

Clients must be at least 18 years old to use the services of Zenfinex.

**Risk Warning:** Trading Foreign Exchange and Contracts for Difference (CFDs) is highly speculative and may not be suitable for all investors. The company offers to trade on margin. The leverage created by trading on margin can work against you as well as for you, and losses can exceed your entire investment. Only invest with money you can afford to lose and ensure that you fully understand the risks involved. Seek independent advice if necessary and review our Risk Disclosure and Privacy Disclosure before opening an account. CFDs are complex instruments and come with a high risk of losing money rapidly due to leverage.

You are strongly advised to obtain independent financial, legal, and tax advice before proceeding with any currency or spot metals trade. Nothing in this site should be read or construed as constituting advice on the part of Zenfinex or any of its affiliates, directors, officers or employees.

**Residence:** The information on this site is not directed at residents of the United States, Canada, North Korea, Iran, Belgium, Japan, South Africa, or any particular country and is not intended for distribution to, or use by, any person in any country or jurisdiction where such distribution or use would be contrary to local law or regulation.

Taurex is a trading name of Stochastic Africa SL Ltd, registered in Sierra Leone.

Registered Office Address: 148D Wilkinson Road, Freetown Sierra Leone

Licensed and Regulated to operate a CFD trading Platform: by the Bank of Sierra Leone

Registration No: SL270319STOCH05271

Certificate Number: BSL/SAL/2023