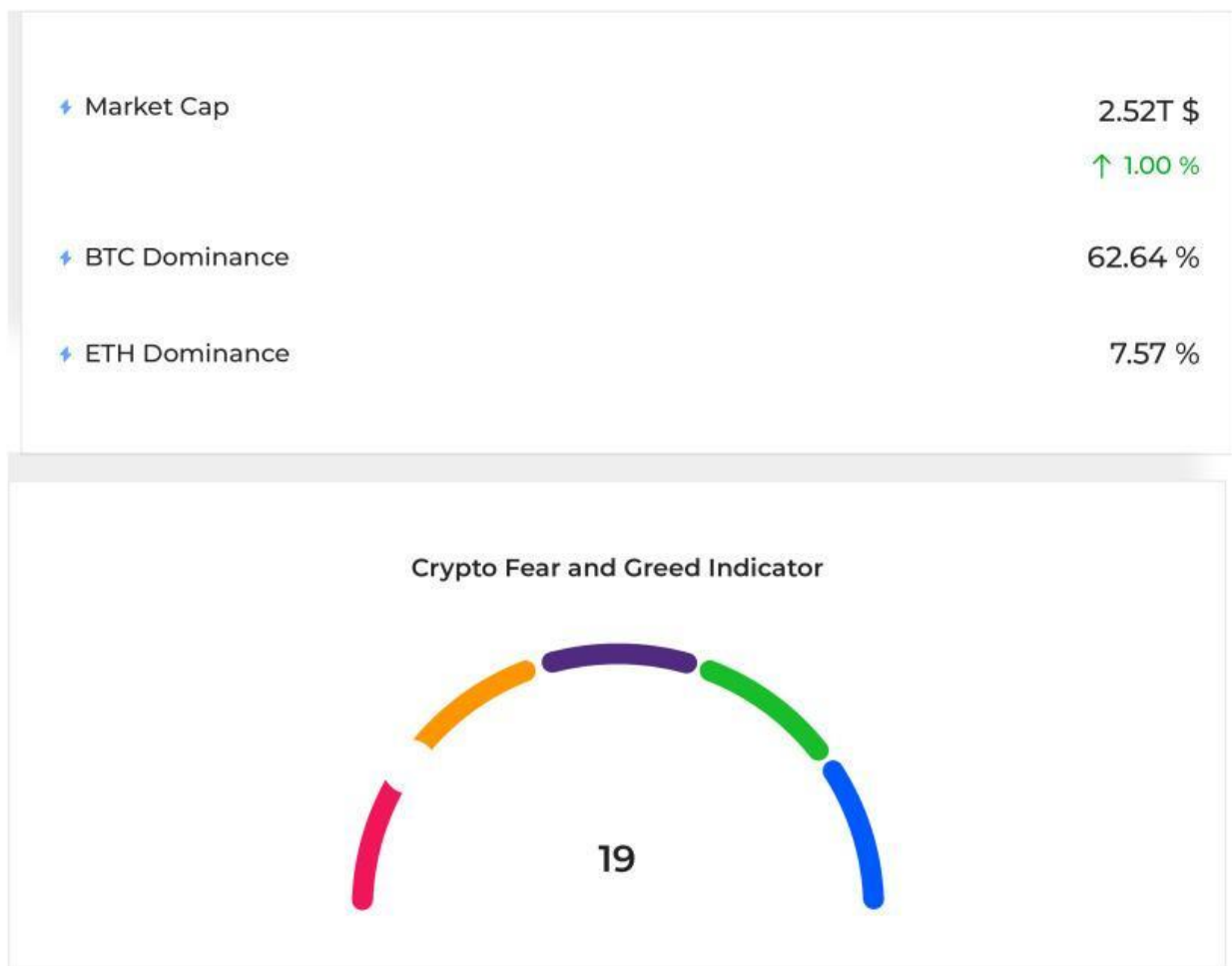


Fear & Greed Index for Cryptocurrency Tool [Market Cap, Bitcoin Dominance]

The TradingFinder's Fear & Greed Index tool displays crypto traders' **sentiment** with a number between **0** and **100**. This index also provides information about **market cap**, its change rate in the past 24 hours, **Bitcoin** and **Ethereum dominance**.



In this tool, the Fear & Greed Index is analyzed across **5** different ranges:

- ◆ **Range 0 to 19:** Extreme fear of further market decline among traders
- ◆ **Range 20 to 39:** Fear among traders
- ◆ **Range 40 to 59:** Neutral market sentiment
- ◆ **Range 60 to 79:** Reflecting **FOMO** among traders regarding price increases
- ◆ **Range 80 to 100:** Reflecting extreme **FOMO** among traders



Display of the Fear & Greed Index for the last 24 hours in TradingFinder Fear & Greed tool

What are the applications of TradingFinder's Crypto Fear & Greed Index Tool?

This index can be used alongside other [TradingFinder trading tools](#); **Applications of the Crypto Fear & Greed Index:**

- ◆ Identifying entry and exit points;
- ◆ Risk management;
- ◆ Trend reversal prediction;
- ◆ Confirmation of other tools' signals.

How is TradingFinder's Fear & Greed Index calculated?

The index figure is an average of **5** different criteria. **Criteria for calculating the Fear & Greed Index:**

Index:

- ❖ Volatility
- ❖ Trading volume and market momentum
- ❖ User activity on social networks including X (Twitter) and Reddit
- ❖ Cryptocurrency dominance
- ❖ Market trends

Conclusion

TradingFinder's Fear & Greed Index tool reflects **traders' real-time sentiment**. This tool calculates the Fear & Greed index with **high accuracy** by combining various criteria.

source:

1.our website link :
<https://tradingfinder.com/products/tools/fear-and-greed-index/>

2.all education :
<https://tradingfinder.com/education/forex/>

3. youtube video:
<https://www.youtube.com/watch?v=E9ccbC4UKY>



[TradingFinder](#)



[Educational link](#)



[TradingFinder](#)



[tradingfindercom](#)