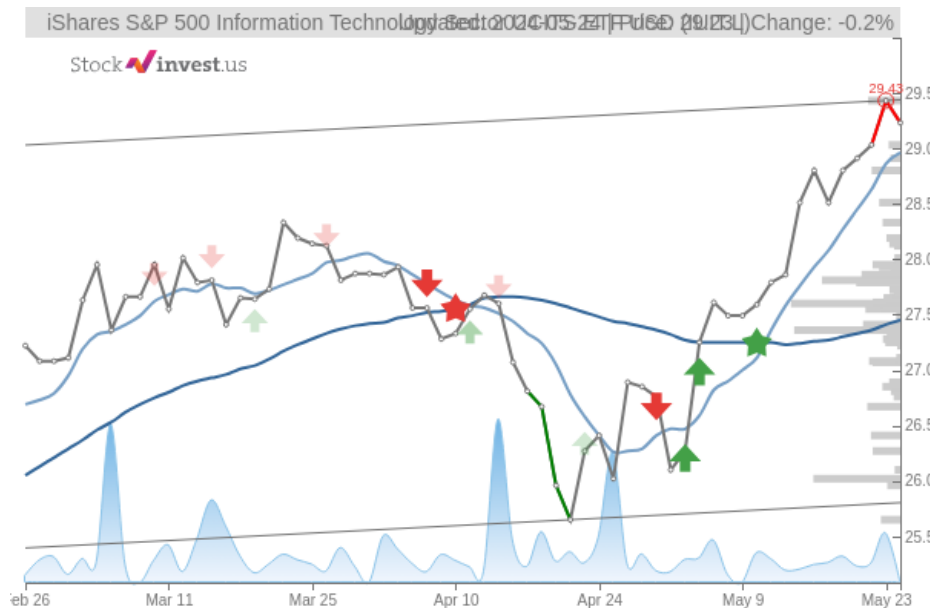


iShares S&P 500 Information Technology Sector UCITS ETF USD (Fri,

Buy candidate since May 07, 2024

Gain 5.87%

StockInvest.us
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Vilnius, LT-01109
Lithuania



score: **1.85**
#/ 29914

Trend: Hold
MV Long: Buy
MV Short: Buy
Pivot: Sell
Volume: Sell
MACD: Buy

Tech commentaries:

The **iShares S&P 500 Information Technology** ETF price fell by **-0.680%** on the last day (Friday, 24th May 2024) from **£29.43** to **£29.23**. During the last trading day the ETF fluctuated **0.792%** from a day low at **£29.04** to a day high of **£29.27**. The price has risen in 8 of the last 10 days and is up by **5.94%** over the past 2 weeks. Volume fell on the last day along with the ETF, which is actually a good sign as volume should follow the ETF. On the last day, the trading volume fell by **-395 thousand** shares and in total, **20 thousand** shares were bought and sold for approximately **£590.77** thousand.

The ETFs are at the upper part of a wide and horizontal trend and normally this may pose a good selling opportunity but a break-up through the top trend line at **£29.44** will give a strong buy signal and a trend shift could be expected. Given the current horizontal trend, you can expect **iShares S&P 500 Information Technology** ETF with a 90% probability to be traded between **£26.17** and **£29.85** at the end of this 3-month period. A break of a horizontal trend is often followed by a large increase in the volume, and ETFs seldom manage to go directly from the bottom of a trend up to the top. ETFs turning up in the middle of a horizontal trend are therefore considered to be potential runners.

The **iShares S&P 500 Information Technology** ETF holds buy signals from both short and long-term Moving Averages giving a positive forecast for the stock. Also, there is a general buy signal from the relation between the two signals where the short-term average is above the long-term average. On corrections down, there will be some support from the lines at **£28.96** and **£27.45**. A breakdown below any of these levels will issue sell signals. Furthermore, there is a buy signal from the 3 month Moving Average Convergence Divergence (MACD). Some negative signals were issued as well, and these may have some influence on the near short-term development. A sell signal was issued from a pivot top point on **Thursday, May 23, 2024**, and so far it has fallen - **0.680%**. Further fall is indicated until a new bottom pivot has been found. Volume fell along with the price during the last trading day, which is technical positive. One should, however, note that this ETF may have low liquidity in periods, which increases the general risk.

On the downside, the ETF finds support just below today's level from accumulated volume at **£27.60** and **£27.36**. On the upside the ETF meets some resistance just above today's level from accumulated volume at **£29.43**.

This ETF has average movements during the day, but be aware of low or falling volume as this increases the risk. During the last day, the ETF moved **£0.230** between high and low, or **0.792%**. For the last week the ETF has had daily average volatility of **1.00%**.

Several short-term signals are positive and we conclude that the current level may hold a buying opportunity, as there is a fair chance for **iShares S&P 500 Information Technology** ETF to perform well in the short-term period. We have upgraded our analysis conclusion for this ETF since the last evaluation from a Hold/Accumulate to a Buy candidate.

Risk: **Medium**

Evaluation: **Buy Candidate**

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