Digital Asset Trading 2021

The institutional adoption of a new asset class
As cryptocurrencies continue to gain traction around the world, more financial institutions are entering the cryptocurrency market.

The Digital assets 2021 report analyses the adoption of digital asset trading by institutional investors based on a survey conducted with both buy- and sell-side financial institutions active in derivatives markets*. The research assesses their approach to digital assets: current adoption, barriers to crypto involvement, as well as the perception of digital assets and digital product offerings.

* Sell side: Investment banking, commercial banking, brokers, market makers and high frequency trading firms
Buy side: Asset managers, insurances, hedge funds, pension funds, mutual funds, CTAs
The results show that most institutions are either invested in cryptocurrencies or interested in becoming active. However, compared to the sell side, the buy side is currently less involved in cryptocurrency trading. The main reasons for crypto involvement are trading opportunities, growing confidence in crypto as an asset class and portfolio diversification. 90% of all institutions see crypto as a trading opportunity.

24% of respondents surveyed shared they are invested in digital assets, 30% are interested. However, there is a significant difference between buy and sell side: More than half (53.66%) of respondents from the buy side stated they are not invested in crypto, but almost 40% are interested and open to future crypto investments. One-third of the sell-side institutions currently trade (offering trading) in cryptocurrencies. The majority of sell-side institutions that are interested in becoming active are banks and brokers. Sell side institutions that are already active are mainly market makers and high frequency traders.

Overall, the responses suggest that the adoption of cryptocurrency trading amongst institutional investors is at its early stage.

**Crypto adoption: Significant difference between sell and buyside**

**Sell side:**
Is your company currently trading / offering trading in cryptocurrencies?

- Yes, we trade / offer trading in digital assets: 33.33%
- No, we do not trade / do not offer trading in digital assets: 39.51%
- Interested, we are open to future offers in digital assets: 27.16%

**Buy side:**
Is your company currently invested in cryptocurrencies?

- Yes, we invest in digital assets: 7.32%
- Interested, we are open to future investments in digital assets: 53.66%
- No, we do not invest in digital assets: 39.02%
Main reasons for crypto adoption

The main reason for crypto adoption was the factor trading opportunity, with 91.30% of respondents citing this. This opinion is shared across all types of institutions. Less than half of respondents view crypto as an investment vehicle for long-term capital increase. The growing confidence in crypto as an asset class ranked second, with 68% of customers surveyed sharing this. Improved infrastructure and regulatory framework, as well as portfolio diversification, ranked third, with 56% of sell and buy-side customers surveyed sharing this sentiment.

Future crypto investments

Overall, most respondents interested in crypto plan to invest in digital assets within twelve months. Altogether, 34% stated to be likely to do so in the next twelve months; 29% are likely to invest within six months. Comparing sell side and buy side, the respondents from the buy side voted for earlier investment in digital assets.
Barriers to adoption

77.42% of surveyed customers believed that lack of clarity around the regulatory environment is the main barrier to crypto adoption. 67.75% of customers surveyed shared that the lack of custody solutions for digital assets and security of third-party crypto custodial services (security of asset custody) is a barrier to crypto involvement. Given the relevance of regulatory clarity and a safe infrastructure for financial institutions, it is not surprising that many respondents plan to get involved mid-term. This view is shared amongst all types of institutions.

Main concerns with crypto

<table>
<thead>
<tr>
<th>Concern</th>
<th>Strongly agree</th>
<th>Agree</th>
<th>Neither agree nor disagree</th>
<th>Disagree</th>
<th>Strongly disagree</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lack of clarity around regulatory environment / regulatory classification</td>
<td>43.4%</td>
<td>32.1%</td>
<td>7.5%</td>
<td>11.3%</td>
<td>5.7%</td>
</tr>
<tr>
<td>Security of third party crypto custodial services / security of asset custody</td>
<td>28.3%</td>
<td>39.6%</td>
<td>17.0%</td>
<td>13.2%</td>
<td>1.9%</td>
</tr>
<tr>
<td>Lack of custody solution for digital assets</td>
<td>22.6%</td>
<td>43.4%</td>
<td>20.8%</td>
<td>11.3%</td>
<td>1.9%</td>
</tr>
<tr>
<td>Market manipulation</td>
<td>24.5%</td>
<td>28.3%</td>
<td>32.1%</td>
<td>11.3%</td>
<td>3.8%</td>
</tr>
<tr>
<td>Not allowed to invest in cryptocurrencies for legal / regulatory reasons</td>
<td>18.9%</td>
<td>28.3%</td>
<td>34.0%</td>
<td>13.2%</td>
<td>5.7%</td>
</tr>
<tr>
<td>Market access</td>
<td>13.2%</td>
<td>32.1%</td>
<td>18.9%</td>
<td>30.2%</td>
<td>5.7%</td>
</tr>
<tr>
<td>Lack of liquidity provision</td>
<td>15.7%</td>
<td>29.4%</td>
<td>29.4%</td>
<td>17.6%</td>
<td>7.8%</td>
</tr>
<tr>
<td>Unfamiliar trading and financing infrastructure</td>
<td>16.7%</td>
<td>24.1%</td>
<td>20.4%</td>
<td>25.9%</td>
<td>13.0%</td>
</tr>
<tr>
<td>Crypto price volatility</td>
<td>18.9%</td>
<td>13.2%</td>
<td>26.4%</td>
<td>30.2%</td>
<td>11.3%</td>
</tr>
<tr>
<td>Lack of tested valuation methods</td>
<td>14.8%</td>
<td>13.0%</td>
<td>50.0%</td>
<td>18.5%</td>
<td>3.7%</td>
</tr>
</tbody>
</table>
Current interest in digital asset currencies was largely dominated by the two leading cryptocurrencies, Ethereum and Bitcoin.

The majority (56.62%) of respondents across buy and sell side shared that Ethereum (30.59%) and Bitcoin (26.03%), in their opinion, provide the best investment opportunity. These are also predominantly mentioned by institutions already active in cryptocurrency trading.

**Most interesting cryptocurrencies**

- **Ethereum**: 30.6%
- **Bitcoin**: 26.0%
- **Solana**: 9.6%
- **Cardano**: 6.4%
- **Ripple**: 5.5%

**Most interesting investment vehicles**

- Futures (cash-settled)
- Options

Most respondents (33%) stated that futures (cash-settled) and options are the most interesting investment vehicles. Cash-settled futures address the concerns around custody. Options could provide clients access to the volatility risk premium, which is very high in cryptocurrencies. Institutional investors consider crypto derivatives as the most important investment vehicle.

**Trade execution**

82% of the sell-side customers shared that they are trading digital assets via order book, 18% via block trades. Most sell-side institutions (48%) shared that they trade cryptocurrency derivatives, 30% trade digital assets directly, whereas 23% trade cryptocurrencies through an investment product (ETF/ETN).
59% of all customers surveyed had a positive perception of digital assets.

The most appealing attribute was that cryptocurrencies are an asset class of their own, with 77% of respondents citing this. Viewing cryptocurrencies as an innovative technology play ranked second in terms of appeal, with 69% of institutions surveyed sharing this sentiment. The opinion that digital assets offer arbitrage opportunities ranked third, with 65% of sell and buy-side institutions surveyed sharing this sentiment. However, more than 80% of respondents agree that digital assets are not well regulated.

Perception of digital assets

- Digital assets or cryptocurrencies are an asset class of its own: 77.01% Positive, 14.94% Neutral, 8.05% Negative
- Cryptocurrencies are an innovative technology play: 68.57% Positive, 21.84% Neutral, 9.20% Negative
- Digital assets or cryptocurrencies offer arbitrage opportunities: 65.52% Positive, 24.14% Neutral, 10.34% Negative
- Digital assets or cryptocurrencies have a place in a portfolio: 59.77% Positive, 12.14% Neutral, 16.09% Negative
- Digital assets or cryptocurrencies can easily be accessed: 47.13% Positive, 25.29% Neutral, 27.59% Negative
- It is a good time to invest in cryptocurrencies: 35.23% Positive, 47.73% Neutral, 17.05% Negative
- Digital assets or cryptocurrencies are not well regulated: 1.15% Positive, 14.94% Neutral, 83.91% Negative

Summary

The majority of institutions responding to our survey agree that cryptocurrency is an asset class of its own and should be part of a diversified portfolio. However, the adoption of trading and investing in cryptocurrencies amongst financial institutions is at an early stage. Only a minority of respondents are already active in this new asset class. However, most not-active respondents plan to get involved soon. Other respondents are simply not allowed to invest in cryptocurrencies.

Major concerns are a lack of regulatory certainty and (trusted) custody solutions. As a result, most respondents look at cash-settled futures to get exposure. Bitcoin and Ethereum remain the token of most interest.