

# **Enigma Research** Weekly Highlights

20<sup>th</sup> April 2022



### **Table of Contents**

- 1. Market Updates: last week's price and market analysis for BTC and the majors.
  - a. Market Movers
  - b. Headline of the Week: April 19, 2022
- 2. Quantitative Research Highlights: our most discussed insights into spot and derivatives markets.
  - a. Futures Yield Monitor, April 20, 2022
- **3. DeFi Coverage Universe:** fundamental metrics and updates for leading decentralized finance protocols.
  - a. DeFi Coverage Universe Dashboard
  - b. Bridges, You Are the Weakest Link





## Market Update: April 20th, 2022

#### **Market Movers**

Indicators	20-Apr	% CH, DoD	
BTCUSD	\$41,710.92	0.58%	
BTC Dominance	40.97%	-0.8%	
Total Mkt Cap, T	\$1.93 T	1.13%	
ADAUSD	\$0.96	1.41%	
SOLUSD	\$108.54	2.58%	
LUNAUSD	\$95.47	2.99%	
ETH Gas, gwei	62.7	-12.9%	

#### Headline of the Week April 19th 2022 (The Block).

Blockchain.com aims to go public this year: report







### Futures Yield Monitor: Apr 20, 2022

#### Bitcoin

42,015

41,021

SPOT

	,	
	Spre	ad \$
APR 22	50.00	1,064.00
MAY 22	75.00	1,114.00
JUN 22	130.00	1,169.00
JUL 22	225.00	1,274.00
AUG 22	290.00	1,484.00

Spre	ad %	Annua	lized %
0.12%	2.59%	4.41%	6.34
0.18%	2.72%	1.66%	2.72
0.31%	2.85%	1.68%	2.28
0.54%	3.11%	1.92%	2.39
0.69%	3.62%	1.89%	3.22

	Open In	terest	
	Actual	Char	ige 1D
%	8,144	Ŷ	344
%	2,561	$\mathbf{\hat{T}}$	82
%	452	•	(1)
%	59	•	(12)
%	20	->>	_

ETHUSD\_RTI

BRTI

6.34

2.72

2.28

2.39

3.22

42,019

**Ethereum** 

|--|

	Spre	ad \$
APR 22	-	(2.00)
MAY 22	6.00	6.00
JUN 22	10.00	13.00
JUL 22	14.00	26.00
AUG 22	24.00	42.00

Spree	ad %
0.00%	0.00%
0.01%	0.01%
0.02%	0.03%
0.03%	0.06%
0.06%	0.10%

Annua	lized %
-1.76%	-0.48%
1.45%	2.39%
1.54%	2.61%
1.46%	3.20%
2.00%	3.86%

Open In	terest	
Actual	Chan	ge 1D
2,685	•	(28)
330	T	56
188	•	(1)
28	•	(1)
8	T	1

3,148

\*Note: Annualized % uses CME BRTI & ETHUSD\_RTI

Updated: 20/04/2022 10:27ET





### **DeFi Coverage Universe Dashboard**

Aave					
Report: 10/13/21	AAVE	24H	7D	30D	200D
Price & Returns	\$196.6	7.1%	13.4%	22.6%	-46.9%
Ann StDev		7.3%	17.9%	39.3%	
Mkt Cap, M	\$3,134	Circ	Max	TVL, M	MC/TVL
Supply, M		16	16	\$13,228	0.2x
Scenarios to 12/31/21		Bull	Base	Bear	
% from Current		57.9%	25.5%	-36.9%	



Report: 8/10/21	ALCX	24H	7D	30D	200D
Price & Returns	\$80.2	0.0%	-12.3%	-26.3%	-110.6%
Ann StDev		8.2%	19.3%	41.6%	
Mkt Cap, M	\$119	Circ	Max	TVL, M	MC/TVL
Supply, M		1	2	\$572	0.2x
Scenarios to 12/31/21		Bull	Base	Bear	
% from Current		76.4%	39.3%	-43.6%	

#### Balancer

Report. 9/7/21	BAL	24H	7D	30D	200D
Price & Returns	\$16.1	0.5%	4.9%	28.1%	-33.1%
Ann StDev		6.8%	16.5%	37.4%	
Mkt Cap, M	\$786	Circ	Max	TVL, M	MC/TVL
Supply, M		49	100	\$3,837	0.2x
Scenarios to 12/31/21		Bull	Base	Bear	
% from Current		50.0%	20.4%	-33.5%	

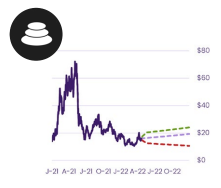
#### Bancor

Report. 7/27/21	BNT	24H	7D	30D	200D
Price & Returns	\$2.3	1.9%	2.8%	-2.3%	-48.9%
Ann StDev		4.9%	11.3%	22.0%	
Mkt Cap, M	\$612	Circ	Max	TVL, M	MC/TVL
Supply, M		263	237	\$1,051	0.6x
Scenarios to 12/31/21		Bull	Base	Bear	
% from Current		33.4%	16.4%	-25.1%	



J-21 A-21 J-21 O-21 J-22 A-22 J-22 O-22











### **DeFi Coverage Universe Dashboard**

Compound								
Report. 10/6/21	COMP	24H	7D	30D	YTD			
Price & Returns	\$147.8	3.4%	2.7%	23.6%	-82.5%			
Ann StDev		7.0%	16.4%	38.5%				
Mkt Cap, M	\$1,468	Circ	Max	TVL, M	MC/TVL			
Supply, M		10	10	\$6,375	0.2x			
Scenarios to 12/31/21		Bull	Base	Bear				
% from Current		69.9%	37.9%	-41.3%				

#### Curve

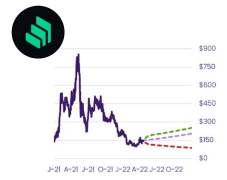
Report: 9/14/21	CRV	24H	7D	30D	200D
Price & Returns	\$2.4	4.2%	7.9%	9.5%	-5.1%
Ann StDev		9.0%	20.9%	37.0%	
Mkt Cap, M	\$4,150	Circ	Max	TVL, M	MC/TVL
Supply, M		1,731	3,303	\$20,958	0.2x
Scenarios to 12/31/21		Bull	Base	Bear	
% from Current		59.5%	25.1%	-37.6%	

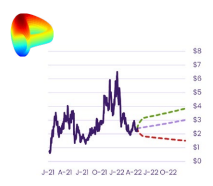
### dYdX

Report. 10/19/21	DYDX	24H	7D	30D	200D
Price & Returns	\$5.1	1.6%	10.3%	0.0%	-151.5%
Ann StDev		7.5%	17.5%	30.6%	
Mkt Cap, M	\$5,091	Circ	Max	TVL, M	MC/TVL
Supply, M		1,000	1,000	\$1,014	5.0x
Scenarios to 12/31/21		Bull	Base	Bear	
% from Current		66.8%	38.5%	-40.3%	

### MakerDAO

Report: 8/19/21	MKR	24H	7D	30D	200D
Price & Returns	\$1,869.5	0.8%	-1.7%	-8.4%	-28.3%
Ann StDev		6.9%	15.6%	33.5%	
Mkt Cap, M	\$1,823	Circ	Max	TVL, M	MC/TVL
Supply, M		1	1	\$14,418	0.1x
Scenarios to 12/31/21		Bull	Base	Bear	
% from Current		40.9%	14.5%	-29.2%	













#### Perpetual

Report. 11/2/21	PERP	24H	7D	30D	200D
Price & Returns	\$4.8	14.7%	14.2%	14.9%	-117.7%
Ann StDev		7.7%	18.0%	35.0%	
Mkt Cap, M	\$700	Circ	Max	TVL, M	MC/TVL
Supply, M		150	150	\$55	12.8x
Scenarios to 12/31/21		Bull	Base	Bear	
% from Current		71.6%	39.9%	-41.9%	

#### SushiSwap

Report: 7/19/21	SUSHI	24H	7D	30D	200D
Price & Returns	\$3.4	1.6%	5.9%	1.7%	-116.1%
Ann StDev		8.2%	17.8%	42.2%	
Mkt Cap, M	\$820	Circ	Max	TVL, M	MC/TVL
Supply, M		242	250	\$3,782	0.2x
Scenarios to 12/31/21		Bull	Base	Bear	
% from Current		73.5%	37.3%	-42.6%	

### Synthetix

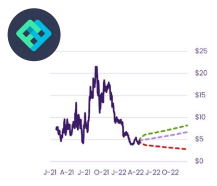
Report: 8/24/21	SNX	24H	7D	30D	200D
Price & Returns	\$7.0	13.1%	30.3%	30.8%	-42.7%
Ann StDev		7.5%	16.5%	31.0%	
Mkt Cap, M	\$1,765	Circ	Max	TVL, M	MC/TVL
Supply, M		253	237	\$1,252	1.4x
Scenarios to 12/31/21		Bull	Base	Bear	
% from Current		55.0%	27.8%	-35.7%	

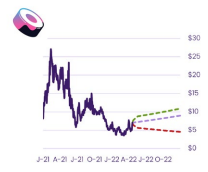
#### Yearn

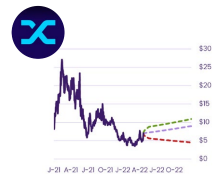
Report. 9/21/21	YFI	24H	7D	30D	200D
Price & Returns	\$19,325.0	-0.6%	2.6%	-5.4%	-50.2%
Ann StDev		6.9%	14.7%	24.7%	
Mkt Cap, M	\$706	Circ	Max	TVL, M	MC/TVL
Supply, M		0	0	\$2,568	0.3x
Scenarios to 12/31/21		Bull	Base	Bear	
% from Current		37.5%	16.0%	-27.4%	

#### Notes

Projected prices are determined with the historical average standard deviation of the price returns over the last 24H, 7D, 30D, and 200D periods. Positive projected prices add 0.5\*StDev of returns for the corresponding historical period to the last actual price. Negative projected prices subtract 0.5\*StDev. The projected period is noted in each asset's section of the research coverage universe dashboard.













Enigma Research Note. April 5, 2022

### Bridges, You Are the Weakest Link

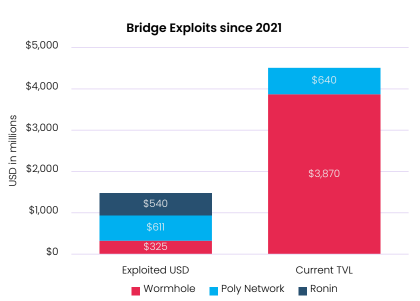
- TYPE: Cross-Chain Bridges, Interoperability
- MARKET CAP: \$549 BILLION
- TVL: \$34.7 BILLION

#### **Centralized Vulnerabilities**

Cross-chain bridge attacks validate the blockchain trilemma. The network theory states that resources limit a sufficiently distributed system's optimization to two of three goals: scalability, decentralization, and security. As a type of distributed system, the theory may very well constrain even the most well-designed blockchains to two of the three. While several Layer-1 networks attempt to disprove the trilemma, cross-chain bridge vulnerabilities support the theory to the tune of \$1.5B value exploited over the last year.

The attacked bridges all resemble third-party applications that use independent consensus to move the assets through the bridge between each blockchain. While their validators may cryptographically validate the bridge's state, the validators are only as strong as the most

vulnerable member. If private keys control a validator its security depends on the physical security of those keys. Private key security that relies on humans is no more secure than legacy infrastructure, like a password.







#### **Currently at Stake**

The interoperability landscape holds roughly \$35B, or nearly 2% of value on-chain. Across all bridge applications, excluding the Ronin bridge, TVL grew 52% on average over the last month alone. Digital asset users are clamoring to use their favorite apps and tokens unconstrained by digital geography. Unfortunately, cross-chain transactions proliferate risk across networks.

Cross-Chain Bridges by TVL & Market Cap							
USD in millions							
<u>Name</u>	<u>Symbol</u>	<u>TVL, USD</u>	<u>Ch 7D</u>	<u>Ch 30D</u>	<u>Mkt Cap, USD</u>	MC/TVL	
WBTC	WBTC	\$12,650	-2.1%	24.1%	\$12,830	1.0x	
Multichain	MULTI	\$6,580	2.3%	-5.8%	\$257	0.0x	
Stargate	STG	\$4,020	11.2%	0.0%	-	-	
Wormhole	-	\$3,870	7.6%	0.0%	-	-	
hBTC	hBTC	\$1,830	-2.4%	20.3%	\$1,883	1.0x	
Terra Bridge	-	\$1,430	14.5%	0.0%	-	-	
JustCryptos	JST	\$1,390	-1.8%	22.2%	\$533	0.4x	
RenVM	REN	\$1,310	-7.8%	13.6%	\$456	0.3x	
Synapse	SYN	\$821	7.7%	10.1%	\$562	0.7x	
ChainPort	-	\$241	9.7%	50.2%	-	-	
Allbridge	ABR	\$226	-1.1%	-22.4%	\$5	0.0x	
ioTube	-	\$146	8.1%	606.0%	-	-	
Wrapped BNb	-	\$134	1.7%	24.8%	-	-	
RelayChain	RELAY	\$46	-15.2%	86.9%	\$4	0.1x	
Octus Bridge	-	\$32	-3.7%	17.4%	-	-	
Hyphen	-	\$18	5.4%	0.0%	-	-	
deBridge	-	\$4	31.7%	72.0%	-	-	
Strudel Finance	TRDL	\$1	-2.5%	20.3%	-	-	
Total		\$34,750			\$16,531		

Source: DeFi Llama, CoinGecko





Take last week's Ronin Network Bridge announcement. Human control over a validator set contradicts distributed ledger security benefits. By 29 March, a Ronin Newsletter post announced that an attacker stole 173.6k ETH and 25.5M USDC from five of the nine total Ronin Network validators. Early stages of the ongoing investigation revealed that attackers used social engineering techniques to withdraw the assets with private keys. According to the updated post, Sky Mavis keys retained delegated signature authority from November 2021 when The Axie DAO provided temporary signature permission to the Sky Mavis keys to conduct an airdrop to a booming network. Because the permissions were not revoked, the four Sky Mavis validators could sign transactions on behalf of the five Axie DAO validators to control the bridge.

As of 4/2/22, the Ronin Network and assets on the Ronin blockchain were secure. All Sky Mavis validators were replaced, with plans to add new validators to the network. The Ronin newsletter noted that the "root cause of [their] attack was the small validator set which made it much easier to compromise the network." However, no more details from the ongoing investigation were available. The Ronin Network Bridge and conversion between Ronin WETH and ETH remained closed.

The Ronin Bridge attack demonstrates the risk of centralized network control. While economic activity grew exponentially, network security failed to keep pace. From a security perspective, the centralized and cross-permissioned vulnerability reduced the network's validator count from nine to four, because the four Sky Mavis keys could access the five Axie DAO keys. Control over all value locked in the bridge at any time only required four of the nine validators.





#### **Potential Solutions**

Algorand State Proofs, or ASP, offer a bridge solution that relies on each network's existing consensus and security system. A user locks (deposits) their assets in a smart contract on their home network. The ASP app sends a message to the destination smart contract on the destination network. The message contains a cryptographically verified zero-knowledge proof of the Algorand network at transfer. With the proof, the destination mints corresponding tokens directly to the recipient's wallet. The ASP assures the assets remain locked because it provides a snapshot of Algorand's network consensus and state.

A zero-knowledge proof generally creates a message that proves to the recipient that the sender knows secret information without revealing the information itself. StarkWare offers a suite of zk-powered Layer 1 and 2 scalability and interoperability solutions that also seek to eliminate reliance on trusted third-party applications. As a bridge solution, StarkEx zk-proofs allow asset transfers among separate blockchains without an intermediary. Senders lock their assets in the departing StarkEx app, which sends the user's signature and a state proof to the StarkEx app on the destination network. Like ASP, StarkEx bridges the assets verified by each network's existing security and consensus.

The bar for potential solutions is low: a safer interoperability project need only add no additional risk to its constituent networks. The latest bridge attacks exploited weaknesses that each bridge introduced to the system. The most recent bridge attacks demonstrate that attackers will target the weakest point in the system. Any transaction requires a degree of trust among the parties. Each additional trusted party represents new risks. Reliable and secure interoperability solutions will eliminate third-party risk and improve communication among networks. These trustless bridges will improve at the pace of blockchain development because they rely on each blockchain's security protocol.





### About Us

Enigma Securities is a leading, regulated liquidity provider, offering its clients bespoke liquidity solutions through the use of a proprietary electronic trading platform and API access.

The firm was founded in 2017 as a subsidiary of Makor Partners Ltd, amid growing institutional demand for digital asset trading. Looking to seize the new, exciting opportunities presented by cryptocurrencies and blockchain technology. Enigma became one of the first regulated brokerage firms to set up banking relationships and custody solutions to meet institutional standards.

Since its launch, the firm has expanded its capabilities to the broader Fintech arena, leading innovation while working to bridge the gap between the traditional financial services industry and cryptocurrency markets.



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