

## VettaFi Announces Index Series July 2022 Review

**Thursday, July 7, 2022** — VettaFi has completed the June 2022 quarterly review for the S-Network, Alerian, Lyrical and Alerian Galaxy Index Series, listed below. All changes will be implemented at the close of trading on Friday, July 15, 2022 for the market open on Monday, July 18, 2022.

- S-Network Global E-Commerce Index (ECOMX)
- S-Network Electric & Future Vehicle Ecosystem Index (FUTURE)
- S-Network Healthcare Technology Index (HLTHX)
- Alerian US NextGen Infrastructure Index (INFRA)
- Alerian Disruptive Technology Real Estate Index (LANDX)
- S-Network Streaming & Gaming Index (STREAM)
- Lyrical U.S. Value Index (LUSVI)
- Alerian Galaxy Global Blockchain Equity, Trusts & ETPs Index (BCHAIN)
- Alerian Galaxy Global Cryptocurrency-Focused Blockchain Equity, Trusts & ETPs Index (CRYPTO)

Each index will be rebalanced in accordance with its existing methodology. Constituent additions to and deletions from an index do not reflect an opinion by VettaFi on the investment merits of the respective securities.

To subscribe for more constituent-level details and data, please reach out to marketdata@vettafi.com

## About VettaFi

VettaFi is the new collective brand powered by the industry veterans, tech enthusiasts, and data scientists from ETF Trends, ETF Database, Alerian, and S-Network Global Indexes.

VettaFi, a data, analytics, and thought leadership company, is transforming financial services from an industry to a community—one relationship at a time. In addition to providing interactive online tools and research, VettaFi offers asset managers an array of indexing and digital distribution solutions to innovate and scale their businesses. With \$14 billion in assets benchmarked to its indexes – and more than 200 customers globally – asset managers look to VettaFi for benchmarks and best-in-class index solutions at competitive prices.

For more information, visit www.VettaFi.com

For any questions, please contact us at 972.957.7700 or index@vettafi.com