

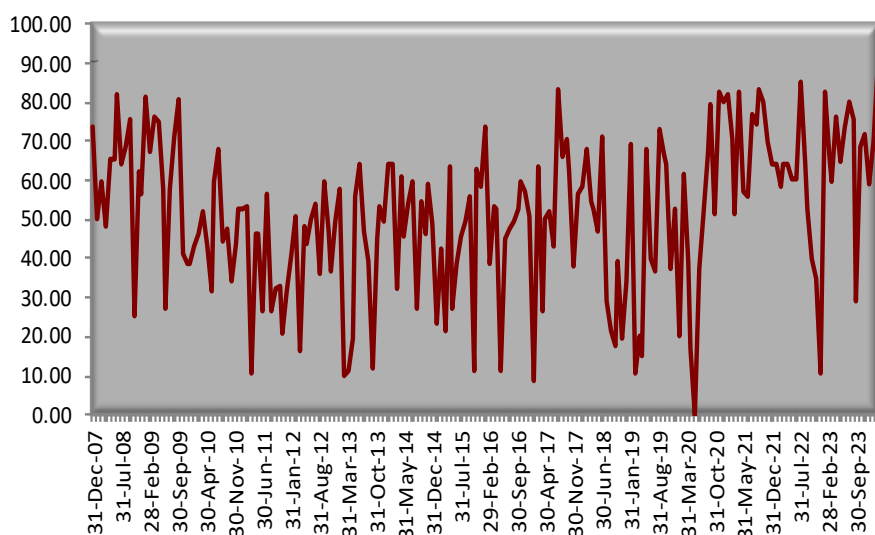
# hedgebay

## Global Illiquid Asset Index

Edition 173 2024

► GIAI for February 90.00

### ► Global Illiquid Asset Index (GIAI)



### ► GIAI

Date	GIAI	Monthly % change
Feb-24	90.00	28.57%
Jan-24	70.00	18.56%
Dec-23	59.04	-18.00%
Nov-23	72.00	5.16%
Oct-23	68.47	132.97%
Sep-23	29.39	-61.01%
Aug-23	75.38	-5.78%
Jul-23	80.00	8.74%
Jun-23	73.57	13.25%
May-23	64.96	-14.53%
Apr-23	76.00	26.67%
Mar-23	60.00	-9.34%

### ► Top strategies traded

Date	1st	2nd
Feb-24	Private Equity	Credit

The Hedgebay Global Illiquid Asset Index (GIAI) is a proprietary, asset-weighted index that describes the average discount paid for assets that have no contractual redemption rights to their investors (including, but not limited to hedge funds, private equity and real estate) that trade in the secondary market in any given month. An investor may wish to use the index as an indicator of the cost of liquidity or a sentiment indicator to describe investors' future expectations for illiquid assets.

GIAI information is obtained through the Hedgebay website and its associated marketing licensees. There are limitations in using indices for comparison purposes because such indices may have different inclusion, selection, benchmarking and other criteria as well as other material characteristics including subjective determinations. To the extent that no transactions occur the value from the previous month is utilized. No representation is made about the value of GIAI as a predictive or other indicator or benchmarking tool or that any investor will achieve any results shown. This information is not intended to be, nor should it be construed or used as, a recommendation, or investment or other advice, or an offer, or the solicitation of an offer, to buy or sell any security, including an interest in any hedge fund, which may only be made through delivery of a fund's confidential offering documents, which must be read carefully. There are substantial risks in investing in hedge funds and other private securities. Certain information has been obtained from third party sources and, although believed to be reliable, it has not been independently verified and its accuracy or completeness cannot be guaranteed. Past performance is not indicative of future results. The GIAI may not be distributed without our consent.