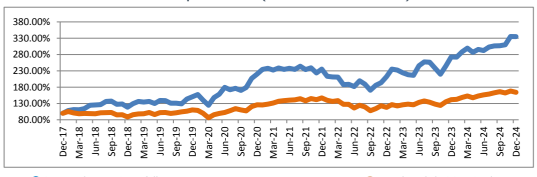




Investment portfolio "Smart Industry 4.0" is the opportunity to make profit from the development of future technologies. The structure of the portfolio is balanced between companies that are well established and of significance in the global economy and smaller-scale players in promising segments, which are just starting their rapid development.

| Investment type | Individual Portfolio |
|--------------------------------|--|
| Asset class | Stocks |
| Currency | USD |
| Minimum investment amount | 10 000 USD |
| Geographical focus | Global markets |
| Investment limitations | stocks of public companies from innovative sectors of the global economy |
| Recommended investment horizon | More than 3 years |
| Expected return | Benchmark MSCI ACWI |
| Subscription fee | 0.50% |
| Management fee | 1.50% peryear |

Historical performance of "Smart Industry 4.0" model portfolio (01.01.2018=100)



Risk and reward profile Typically Lower potential risk/reward

2

+235.08%*

+63.99%

Lower Risk

Typically Higher potential risk/reward

Higher Risk

Smart Industry 4.0 portfolio Benchmark (MSCI ACWI)

^{*} Back testing of «Smart Industry 4.0» model portfolio from 01.01.2018. Past performance does not guarantee future profitability. Annual compound growth rate reached +33.58%, thus outperforming benchmark by 3.67 times.



Biotechnology



«SMART INDUSTRY 4.0»:

INVEST IN FUTURE TECHNOLOGIES AND GET RETURN FROM COMMON HUMAN PROGRESS

EXPONENTIAL GROWTH

«Smart Industry 4.0» offer investments in shares of companies which lead the way in selection processes, defining the new outline of the modern world and widening economic boundaries under ESG principles, including:

Medical Equipment OF TECHNOLOGICAL DEVELOPMENT Bioinformatics Artificial Intelligence Drones, Robotics and Automatization . . gene therapy 3D printing synthetic organ transplantation Nanotechnology anti-matter Car and Aviation Industry Information Technology Cloud Technology Big data analysis Internet of Things Cybersecurity E-commerce Mobile Payment Systems **Telecommunications** Social Networks Digital Media mission to the Mod Chemical Industry Potential for Clean technologies Additional Sources of Income 1400 1450 1500 1550 1600 1650 1700 1750 1800 1850 1900 1950 2000 2050

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INDEX METHODOLOGY: The index is based on the MSCI Global Investable Market Indexes (GIMI) Methodology —a comprehensive and consistent approach to index construction that allows for meaningful global views and cross regional comparisons across all market capitalization size, sector and style segments and combinations. This methodology aims to provide exhaustive coverage of the relevant investment opportunity set with a strong emphasis on index liquidity, investability and replicability. The index is reviewed quarterly—in February, May, August, and November—with the objective of reflecting change in the underlying equity markets in a timely manner, while limiting undue index turnover. During the May and November semi-annual index reviews, the index is rebalanced, and the large and mid-capitalization cutoff points are recalculated. The MSCI ACWI captures large and mid-cap representation across 23 Developed Markets (DM) and 26 Emerging Markets (EM) countries*. With 2,852 constituents, the index covers approximately 85% of the global investable equity opportunity set.