selenev Frontline Public Safety Index

Index ID: N/A

The index seeks to track pure-play and quasi-play companies operating in the police, public safety, and first responder space.

Universe: Major exchange US equities

Number of target holdings:

Minimum 30

Rebalance frequency: Quarterly

Launch Date: 2012-04-01

Methodology and weighting convention

The index targets pure plays in the public safety space, with holdings expanded to quasi- and adjacent- plays if insufficient number of pure play companies are selected to meet minimum holdings.

Cumulative index performance



Index Performance

	3MO %	YTD %	IYR %	3YR (ANN %)	5YR (ANN %)	10YR (ANN %)	ITD (ANN %)
INDEX	11.63	17.26	27.13	24.24	19.7	20.15	18.47
IWM	8.62	10.21	12.1	14.1	10.95	9.3	9.64
SPY	6.13	13.92	17.81	23.52	16.31	14.73	14.09



Index risk and return characteristics

	STD DEV(ANN %)	MAX DRAWDOWN %	DRAWDOWN PERIOD	SHARPE RATIO	SORTINO RATIO
INDEX	20.9	36.61	2020-01-16 - 2020-03-18	0.88	1.21
IWM	20.99	41.13	2018-08-31 - 2020-03-23	0.46	0.6
SPY	16.54	33.72	2020-02-19 - 2020-03-23	0.85	1.03

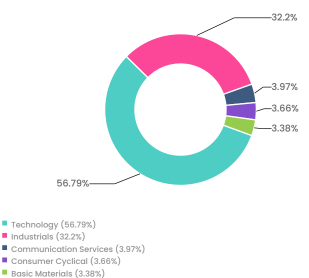
Calendar year returns



Top 10 holdings

	3	
		WEIGHT %
KRATOS	DEFENSE & SECURITY	5.23
KIMBALL	ELECTRONICS INC	4.52
WRAP T	ECHNOLOGIES INC	4.31
NAPCO	SECURITY TECHNOLOGIES	4.12
GLOBAL	STAR INC	3.97
PALANTI	IR TECHNOLOGIES INC-A	3.8
REKOR S	SYSTEMS INC	3.78
ROCKY I	BRANDS INC	3.66
GENASY	SINC	3.62
LEIDOS F	HOLDINGS INC	3.45

Current Sector Breakdown



DISCI VIMED

Carefully consider investment objectives, risks, charges, and expenses before investing. Investing involves risk, including the possible loss of principal. Narrowly focused investments typically exhibit higher volatility. A portfolio concentrated in a single industry theme, such as companies servicing policing & public safety provision and related activities, makes it vulnerable to factors affecting the companies. The Index may face more risks than if it were diversified more broadly. This information does not constitute, and should not be considered a substitute for, legal or tax advice.

a