

## 1. Data Overview

<b>Company:</b>	BlackRock (BLK)
<b>CIK:</b>	0001364742
<b>Analysis Period:</b>	2016-02-01 to 2026-01-30 (~10.0 years)
<b>Trading Days:</b>	2,514
<b>Latest Close:</b>	\$1118.94

## 2. Methodology

### Risk Metrics (CFA/Basel Standards):

- **Sharpe Ratio:** (Annualized Return - Rf) / Volatility (Rf = 0%)
- **Sortino Ratio:** Annualized Return / Downside Deviation
- **VaR (95%, 99%):** Historical percentile of daily returns
- **Max Drawdown:** Largest peak-to-trough decline in cumulative returns
- **Volatility:** Standard deviation of daily returns  $\times \sqrt{252}$  (annualized)

## 3. Risk Metrics Summary

Metric	Value	Interpretation
Total Return (10.0Y)	+359.7%	Cumulative appreciation
Annualized Return	+16.5%	Geometric mean annual
Volatility	27.6%	Annualized std dev
Sharpe Ratio	0.60	Risk-adjusted return
Sortino Ratio	0.81	Downside risk-adjusted
Max Drawdown	-43.9%	Peak-to-trough

## 4. Return Distribution

Metric	Value
Positive Days	53.1%
Best Day	+13.52%
Worst Day	-13.65%
VaR (95%)	-2.51%
VaR (99%)	-4.64%

## 5. SEC EDGAR Financial Data

Metric	Value	Period End	Form	Accession
Revenue	\$11.0B	2023-12-31	10-K	0000950170-24-019271
Net Income	\$5.5B	2023-12-31	10-K	0000950170-24-019271
Total Assets	\$123.2B	2023-12-31	10-K	0000950170-24-019271
Total Liabilities	\$82.0B	2023-12-31	10-K	0000950170-24-019271
Stockholders Equity	\$39.3B	2023-12-31	10-K	0000950170-24-019271
Operating Income	\$6.3B	2023-12-31	10-K	0000950170-24-019271
Cash	\$8.7B	2023-12-31	10-K	0000950170-24-019271
Eps	\$36.85	2023-12-31	10-K	0000950170-24-019271

**Data Sources (100% Verifiable - NO SIMULATION):**

- **SEC EDGAR:** <https://data.sec.gov/api/xbrl/companyfacts/CIK0001364742.json>

- **Stock Data:** Yahoo Finance (BLK)

Anyone can verify these numbers by querying the APIs directly.

---

**Report prepared by Mboya Jeffers** | MboyaJeffers9@gmail.com

Data Source: SEC EDGAR XBRL, Yahoo Finance | Report: BLK\_Asset\_Manager\_Analysis

**Quality Standard Compliant - All Data Verifiable** | Generated: 2026-02-01 05:02