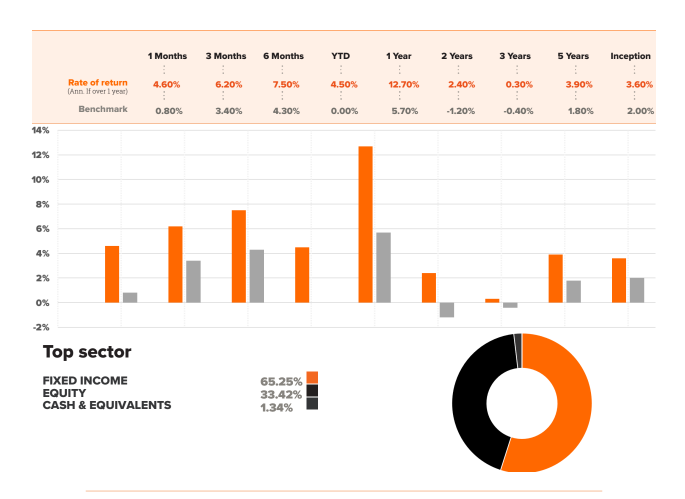


As of February 29th, 2024

Currency: CAD

The objective of this mandate is to deliver income and capital protection by investing in liquid North American security. The return objective is to exceed inflation by an annualized 3-5 %. We use a bottom-up approach for individual security mix with a top-down approach for asset allocation and position sizing. We use quantitative analysis to generate trading ideas, the theme is based on conservative and yield criteria and are chosen and adjusted according to the market cycle. Technical analysis is used to determine price action strength, probability. Risk management is controlled through adjusting position sizing, market expose and tactical allocation to the different asset class.



## **Top 10 Holdings**

PRATTE INC FUND SE
PRATTE NORTH AMERICAN EQUITY
CASH & EQUIVALENTS
65.25%
33.42%
1.34%

Returns are calculated after management fees and operating and transaction charges have been deducted (net of all fees; management, custody and commissions) and presented in Canadian dollars. Returns have been calculated using the money-weighted rate of return method. The IRR or money-weighted rate of return is a performance calculation which takes into account both the timing of deposits & withdrawals, as well as any costs charged to the specific account. In comparison, benchmark returns do not take into account management fees or operating expenses. The data, calculation method and the composite components generated at Canaccord Genuity Corp. by Messrs. Raymond and Philippe Pratte were transferred to Pratte Portfolio Management Inc. when they moved into the latter firm in November 2015. Returns therefore include the past performance of accounts that were held by Canaccord Genuity Corp and managed by MM Raymond and Philippe Pratte. Past performance is not indicative of future results.

The benchmarks are based on the performance of the following composite benchmark: Conservative benchmark: 15% SP500, 15% SPTSX, 5% MSCI EAFE, 60% FTSE TMX Universe, 5% Cash

