

FMIvT Core Real Estate Portfolio

For the Periods Ending March 31, 2018

Portfolio Description	Portfolio Information
<ul style="list-style-type: none"> ■ Strategy Core Real Estate ■ Manager Morgan Stanley Real Estate Advisor, Inc. ■ Vehicle Non-Mutual Commingled ■ Benchmark NFI ODCE Net Index ■ Performance Inception Date April 2018 ■ Fees Manager Fees - 124 bps; Admin Fees - 14.5 bps ■ Total Expenses Approximately 141 bps 	<ul style="list-style-type: none"> ■ Minimum initial investment \$50,000 ■ Minimum subsequent investments \$5,000 ■ Minimum redemption \$5,000 or Member's entire remaining account balance if the Member's balance falls below \$50,000 ■ The Portfolio is open once a quarter, on the first business day following the Portfolio Valuation date, to accept Member contributions or redemptions. ■ The Portfolio is valued on the last business day of the calendar quarter. ■ The Administrator must have written notification five business days prior to the valuation of the Portfolio of Member contributions or redemptions.

Portfolio Objectives and Constraints	Dollar Growth Summary (\$000s)	
<ul style="list-style-type: none"> ■ Invests in real estate properties diversified by type and location. ■ Outperform the NFI ODCE Net index on an annual basis. 		<p style="text-align: right;">FYTD</p> <p>Beginning Market Value 0</p> <p>Net Additions 25,000</p> <p>Return on Investment 0</p> <p>Ending Market Value 25,000</p>

FMIvT Core Real Estate Portfolio

For the Periods Ending March 31, 2018

Account Description

- **Strategy** Core Real Estate
- **Vehicle** Non-Mutual Commingled
- **Benchmark** NFI ODCE Net
- **Performance Inception Date** April 2018

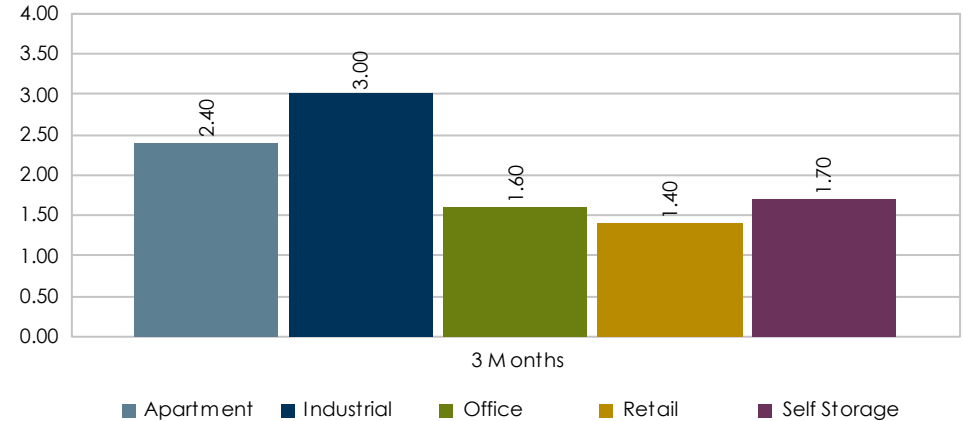
Fund Information

▪ Gross Market Value	\$24,781,000,000
▪ Net Market Value	\$20,869,000,000
▪ Cash Balance of Fund	\$605,201,000
▪ # of Properties	375
▪ # of Participants	352

Performance Goals

- Invests in real estate properties diversified by type and location.
- Outperform the NFI ODCE Net index on an annual basis.

Returns by Property Type (%)



Allocations

