

PARTNER TECHNOLOGY PORTFOLIO
Schedule of Investments as of March 31, 2015
(unaudited)

Shares	Common Stock (97.7%)	Value
Communications Equipment (4.5%)		
40,347	QUALCOMM, Inc.	\$2,797,661
	Total	2,797,661
Computers & Peripherals (14.9%)		
47,105	Apple, Inc.	5,861,275
25,883	Electronics for Imaging, Inc. ^a	1,080,615
90,694	EMC Corporation	2,318,139
	Total	9,260,029
Consumer Discretionary (6.4%)		
5,847	Amazon.com, Inc. ^a	2,175,669
1,190	Priceline Group, Inc. ^a	1,385,339
2,377	Tesla Motors, Inc. ^a	448,706
	Total	4,009,714
Electronic Equipment, Instruments & Components (3.2%)		
34,354	Amphenol Corporation	2,024,481
	Total	2,024,481
Financials (5.4%)		
22,866	American Tower Corporation	2,152,834
5,323	Intercontinental Exchange, Inc.	1,241,696
	Total	3,394,530
Internet Software & Services (23.8%)		
13,873	Demandware, Inc. ^a	844,866
16,637	eBay, Inc. ^a	959,622
8,061	Equinix, Inc.	1,877,004
21,999	Facebook, Inc. ^a	1,808,648
12,803	Fidelity National Information Services, Inc.	871,372
4,203	Google, Inc., Class A ^a	2,331,404
3,753	Google, Inc., Class C ^a	2,056,644
10,974	LinkedIn Corporation ^a	2,741,964
31,625	Pandora Media, Inc. ^a	512,641
18,478	Yahoo!, Inc. ^a	821,070
	Total	14,825,235
IT Consulting & Services (5.5%)		
26,083	Cognizant Technology Solutions Corporation ^a	1,627,318
6,547	FleetCor Technologies, Inc. ^a	988,073
8,686	Global Payments, Inc.	796,333
	Total	3,411,724
Semiconductors & Semiconductor Equipment (4.3%)		
50,387	Applied Materials, Inc.	1,136,731
35,348	Broadcom Corporation	1,530,391
	Total	2,667,122
Software (24.3%)		
21,209	Adobe Systems, Inc. ^a	1,568,193
31,859	Guidewire Software, Inc. ^a	1,676,102
10,412	Intuit, Inc.	1,009,548
54,265	Oracle Corporation	2,341,535
16,137	Red Hat, Inc. ^a	1,222,378
27,607	Salesforce.com, Inc. ^a	1,844,424
28,857	ServiceNow, Inc. ^a	2,273,354
21,443	Splunk, Inc. ^a	1,269,426
14,042	VMware, Inc. ^a	1,151,584
9,627	Workday, Inc. ^a	812,615
	Total	15,169,159
Telecommunications Services (5.4%)		
23,718	Level 3 Communications, Inc. ^a	1,276,977

Shares	Common Stock (97.7%)	Value
Telecommunications Services (5.4%) - continued		
17,629	SBA Communications Corporation ^a	\$2,064,356
	Total	3,341,333
Total Common Stock (cost \$44,520,749)		
60,900,988		
Shares or Principal Amount	Short-Term Investments (3.7%) ^b	Value
2,287,312	Thrivent Cash Management Trust 0.050%	2,287,312
	Total Short-Term Investments (at amortized cost)	2,287,312
	Total Investments (cost \$46,808,061) 101.4%	\$63,188,300
	Other Assets and Liabilities, Net (1.4%)	(869,163)
	Total Net Assets 100.0%	\$62,319,137

- a Non-income producing security.
b The interest rate shown reflects the yield, coupon rate or the discount rate at the date of purchase.

Unrealized Appreciation (Depreciation)

Gross unrealized appreciation and depreciation of investments, based on cost for federal income tax purposes, were as follows:	
Gross unrealized appreciation	\$ 16,788,024
Gross unrealized depreciation	(407,785)
Net unrealized appreciation (depreciation)	\$ 16,380,239
Cost for federal income tax purposes	\$ 46,808,061

The accompanying Notes to Schedule of Investments are an integral part of this schedule.

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Fair Valuation Measurements

The following table is a summary of the inputs used, as of March 31, 2015, in valuing Partner Technology Portfolio's assets carried at fair value.

Investments in Securities	Total	Level 1	Level 2	Level 3
Common Stock				
Communications Equipment	2,797,661	2,797,661	-	-
Computers & Peripherals	9,260,029	9,260,029	-	-
Consumer Discretionary	4,009,714	4,009,714	-	-
Electronic Equipment, Instruments & Components	2,024,481	2,024,481	-	-
Financials	3,394,530	3,394,530	-	-
Internet Software & Services	14,825,235	14,825,235	-	-
IT Consulting & Services	3,411,724	3,411,724	-	-
Semiconductors & Semiconductor Equipment	2,667,122	2,667,122	-	-
Software	15,169,159	15,169,159	-	-
Telecommunications Services	3,341,333	3,341,333	-	-
Short-Term Investments	2,287,312	2,287,312	-	-
Total	\$63,188,300	\$63,188,300	\$-	\$-

There were no significant transfers between Levels during the period ended March 31, 2015. Transfers between Levels are identified as of the end of the period.

Investment in Affiliates

Affiliated issuers, as defined under the Investment Company Act of 1940, include those in which the Portfolio's holdings of an issuer represent 5% or more of the outstanding voting securities of an issuer, or any affiliated mutual fund.

A summary of transactions for the fiscal year to date, in Partner Technology Portfolio, is as follows:

Portfolio	Value December 31, 2014	Gross Purchases	Gross Sales	Shares Held at March 31, 2015	Value March 31, 2015	Income Earned January 1, 2015 - March 31, 2015
Cash Management Trust- Short Term Investment	\$1,993,717	\$6,122,671	\$5,829,076	2,287,312	\$2,287,312	\$262
Total Value and Income Earned	1,993,717				2,287,312	262

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NOTES TO SCHEDULE OF INVESTMENTS

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SIGNIFICANT ACCOUNTING POLICIES

(A) Valuation of Investments — Securities traded on U.S. or foreign securities exchanges or included in a national market system are valued at the official closing price at the close of each business day unless otherwise stated below. Over-the-counter securities and listed securities for which no price is readily available are valued at the current bid price considered best to represent the value at that time. Swap agreements are valued at the latest bid quotation of the contract as furnished by an independent pricing service. Security prices are based on quotes that are obtained from an independent pricing service approved by the Board of Directors (the “Board”). The pricing service, in determining values of fixed-income securities, takes into consideration such factors as current quotations by broker/dealers, coupon, maturity, quality, type of issue, trading characteristics, and other yield and risk factors it deems relevant in determining valuations. Securities which cannot be valued by the approved pricing service are valued using valuations obtained from dealers that make markets in the securities. Exchange-listed options and futures contracts are valued at the last quoted sales price. Forward foreign currency exchange contracts are marked-to-market based upon foreign currency exchange rates provided by the pricing service. Investments in open-ended mutual funds are valued at their net asset value at the close of each business day. Short-term securities are valued at amortized cost (which approximates market value) to the extent it is not materially different than market value.

Securities held by Money Market Portfolio are valued on the basis of amortized cost (which approximates market value), whereby a portfolio security is valued at its cost initially and thereafter valued to reflect a constant amortization to maturity of any discount or premium. Money Market Portfolio and the Adviser follow procedures necessary to maintain a constant net asset value of \$1.00 per share.

The Board has delegated responsibility for daily valuation of the Portfolios' securities to the Adviser. The Adviser has formed a Valuation Committee (“Committee”) that is responsible for overseeing the Portfolios' valuation policies in accordance with Valuation Policies and Procedures. The Committee meets on a monthly and on an as-needed basis to review price challenges, price overrides, stale prices, shadow prices, manual prices, money market pricing, international fair valuation, and other securities requiring fair valuation.

The Committee monitors for significant events occurring prior to the close of trading on the New York Stock Exchange that could have a material impact on the value of any securities that are held by the Portfolios. Examples of such events include trading halts, national news/events, and issuer-specific developments. If the Committee decides that such events warrant using fair value estimates, the Committee

will take such events into consideration in determining the fair value of such securities. If market quotations or prices are not readily available or determined to be unreliable, the securities will be valued at fair value as determined in good faith pursuant to procedures adopted by the Board.

Financial Accounting Standards Board (FASB) guidelines require increased fair value disclosure intended to improve the consistency and comparability of fair value measurements used in financial reporting. The guidelines define fair value, establish a framework for measuring fair value in U.S. Generally Accepted Accounting Principles (“GAAP”) and expand disclosures about fair value requirements. The various inputs used to determine the fair value of the Portfolios' investments are summarized in three broad levels: Level 1 includes quoted prices in active markets for identical securities, typically included in this level are U.S. equity securities, futures, options and registered investment company funds; Level 2 includes other significant observable inputs such as quoted prices for similar securities, interest rates, prepayment speeds and credit risk, typically included in this level are fixed income securities, international securities, swaps and forward contracts; and Level 3 includes significant unobservable inputs such as the Adviser's own assumptions and broker evaluations in determining the fair value of investments. Of the Level 3 securities, those for which market values were not readily available or were deemed unreliable were fair valued as determined in good faith under procedures established by the Board. The valuation levels are not necessarily an indication of the risk associated with investing in these securities or other investments.

Valuation of International Securities — Because many foreign markets close before the U.S. markets, events may occur between the close of the foreign market and the close of the U.S. markets that could have a material impact on the valuation of foreign securities. The Portfolios, under the supervision of the Board, evaluate the impacts of these events and may adjust the valuation of foreign securities to reflect the fair value as of the close of the U.S. markets. The Board has authorized the Adviser to make fair valuation determinations pursuant to policies approved by the Board.

Foreign Denominated Investments — Foreign denominated assets and currency contracts may involve more risks than domestic transactions including currency risk, political and economic risk, regulatory risk, and market risk. Certain Portfolios may also invest in securities of companies located in emerging markets. Future economic or political developments could adversely affect the liquidity or value, or both, of such securities.

Derivative Financial Instruments — Each of the Portfolios, except Thrivent Money Market Portfolio, may invest in derivatives. Derivatives, a category that includes options, futures, swaps and hybrid instruments, are financial

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instruments whose value derives from another security, an index or a currency. Each Portfolio may use derivatives for hedging (attempting to offset a potential loss in one position by establishing an interest in an opposite position). This includes the use of currency-based derivatives for hedging its positions in foreign securities. Each Portfolio may also use derivatives for replication of a certain asset class or speculation (investing for potential income or capital gain). These contracts may be transacted on an exchange or over-the-counter (OTC).

A derivative may incur a mark to market loss if the value of the derivative decreases due to an unfavorable change in the market rates or values of the underlying derivative. Losses can also occur if the counterparty does not perform under the derivative. A Portfolio's risk of loss from the counterparty credit risk on OTC derivatives is generally limited to the aggregate unrealized gain netted against any collateral held by such Portfolio. With exchange traded futures and centrally cleared swaps, there is minimal counterparty credit risk to the Portfolios because the exchange's clearinghouse, as counterparty to such derivatives, guarantees against a possible default. The clearing house stands between the buyer and the seller of the derivative; thus, the credit risk is limited to the failure of the clearinghouse. However, credit risk still exists in exchange traded futures and centrally cleared swaps with respect to initial and variation margin that is held in a broker's customer accounts. While brokers are required to segregate customer margin from their own assets, in the event that a broker becomes insolvent or goes into bankruptcy and at that time there is a shortfall in the aggregate amount of margin held by the broker for all its clients, U.S. bankruptcy laws will typically allocate that shortfall on a pro-rata basis across all the broker's customers, potentially resulting in losses in the Portfolios. Using derivatives to hedge can guard against potential risks, but it also adds to the Portfolios' expenses and can eliminate some opportunities for gains. In addition, a derivative used for hedging or replication may not accurately track the value of the underlying asset. Another risk with derivatives is that some types can amplify a gain or loss, potentially earning or losing substantially more money than the actual cost of the derivative.

In order to define their contractual rights and to secure rights that will help the Portfolios mitigate their counterparty risk, the Portfolios may enter into an International Swaps and Derivatives Association, Inc. Master Agreement ("ISDA Master Agreement") or similar agreement with its derivative contract counterparties. An ISDA Master Agreement is a bilateral agreement between a Portfolio and a counterparty that governs OTC derivatives and foreign exchange contracts and typically includes, among other things, collateral posting terms and netting provisions in the event of a default and/or termination event. Under an ISDA Master Agreement, each Portfolio may, under certain circumstances, offset

with the counterparty certain derivative's payables and/or receivables with collateral held and/or posted and create one single net payment. The provisions of the ISDA Master Agreement typically permit a single net payment in the event of a default (close-out netting) including the bankruptcy or insolvency of the counterparty. Note, however, that bankruptcy and insolvency laws of a particular jurisdiction may impose restrictions on or prohibitions against the right of offset in bankruptcy, insolvency or other events.

Collateral and margin requirements vary by type of derivative. Margin requirements are established by the broker or clearing house for exchange traded and centrally cleared derivatives (futures, options, and centrally cleared swaps). Brokers can ask for margining in excess of the minimum in certain situations. Collateral terms are contract specific for OTC derivatives (foreign currency exchange contracts, options, swaps). For derivatives traded under an ISDA Master Agreement, the collateral requirements are typically calculated by netting the mark to market amount for each transaction under such agreement and comparing that amount to the value of any collateral currently pledged by the Portfolio and the counterparty. For financial reporting purposes, non-cash collateral that has been pledged to cover obligations of the Portfolio has been noted in the Schedule of Investments. To the extent amounts due to the Portfolio from its counterparties are not fully collateralized, contractually or otherwise, the Portfolio bears the risk of loss from counterparty nonperformance. The Portfolios attempt to mitigate counterparty risk by only entering into agreements with counterparties that they believe have the financial resources to honor their obligations and by monitoring the financial stability of those counterparties.

Options — All Portfolios, with the exception of Money Market Portfolio, may buy put and call options and write put and covered call options. The Portfolios intend to use such derivative instruments as hedges to facilitate buying or selling securities or to provide protection against adverse movements in security prices or interest rates. The Portfolios may also enter into options contracts to protect against adverse foreign exchange rate fluctuations. Option contracts are valued daily and unrealized appreciation or depreciation is recorded. A Portfolio will realize a gain or loss upon expiration or closing of the option transaction. When an option is exercised, the proceeds upon sale for a written call option or the cost of a security for purchased put and call options is adjusted by the amount of premium received or paid.

Buying put options tends to decrease a Portfolio's exposure to the underlying security while buying call options tends to increase a Portfolio's exposure to the underlying security. The risk associated with purchasing put and call options is limited to the premium paid. There is no significant counterparty risk on exchange-traded options as the exchange guarantees the contract against default. Writing put options tends to

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increase a Portfolio's exposure to the underlying security while writing call options tends to decrease a Portfolio's exposure to the underlying security. The writer of an option has no control over whether the underlying security may be bought or sold, and therefore bears the market risk of an unfavorable change in the price of the underlying security. The counterparty risk for purchased options arises when the Portfolio has purchased an option, exercises that option, and the counterparty doesn't buy from the Portfolio or sell to the Portfolio the underlying asset as required. In the case where the Portfolio has written an option, the Portfolio doesn't have counterparty risk. Counterparty risk on purchased over-the-counter options is partially mitigated by the Portfolio's collateral posting requirements. As the option increases in value to the Portfolio, the Portfolio receives collateral from the counterparty. Risks of loss may exceed amounts recognized on the Statement of Assets and Liabilities.

Futures Contracts — All Portfolios, with the exception of Money Market Portfolio, may use futures contracts to manage the exposure to interest rate and market or currency fluctuations. Gains or losses on futures contracts can offset changes in the yield of securities. When a futures contract is opened, cash or other investments equal to the required "initial margin deposit" are held on deposit with and pledged to the broker. Additional securities held by the Portfolios may be earmarked to cover open futures contracts. The futures contract's daily change in value ("variation margin") is either paid to or received from the broker, and is recorded as an unrealized gain or loss. When the contract is closed, realized gain or loss is recorded equal to the difference between the value of the contract when opened and the value of the contract when closed. Futures contracts involve, to varying degrees, risk of loss in excess of the variation margin disclosed in the Statement of Assets and Liabilities. Exchange-traded futures have no significant counterparty risk as the exchange guarantees the contracts against default.

Foreign Currency Forward Contracts — In connection with purchases and sales of securities denominated in foreign currencies all Portfolios, with the exception of Money Market Portfolio, may enter into foreign currency forward contracts. Additionally, the Portfolios may enter into such contracts to hedge certain other foreign-currency-denominated investments. These contracts are recorded at value and the related realized and change in unrealized foreign exchange gains and losses are included in the Statement of Operations. In the event that counterparties fail to settle these forward contracts, the Portfolios could be exposed to foreign currency fluctuations. Foreign currency contracts are valued daily and unrealized appreciation or depreciation is recorded daily as the difference between the contract exchange rate and the closing forward rate applied to the face amount of the contract. A realized gain or loss is recorded at the time a forward contract is closed. These

contracts are over-the-counter and the Portfolio is exposed to counterparty risk equal to the discounted net amount of payments to the Portfolio. This risk is partially mitigated by the Portfolio's collateral posting requirements.

Swap Agreements — All Portfolios, with the exception of Money Market Portfolio, may enter into swap transactions, which involve swapping one or more investment characteristics of a security or a basket of securities with another party. Such transactions include market risk, risk of default by the other party to the transaction, risk of imperfect correlation and manager risk and may involve commissions or other costs. Swap transactions generally do not involve delivery of securities, other underlying assets or principal. Accordingly, the risk of loss with respect to swap transactions is generally limited to the net amount of payments that the Portfolio is contractually obligated to make, or in the case of the counterparty defaulting, the net amount of payments that the Portfolio is contractually entitled to receive. Risks of loss may exceed amounts recognized on the Statement of Assets and Liabilities. If there is a default by the counterparty, the Portfolio may have contractual remedies pursuant to the agreements related to the transaction. The contracts are valued daily and unrealized appreciation or depreciation is recorded. Swap agreements are valued at fair value of the contract as provided by an independent pricing service. The pricing service takes into account such factors as swap curves, default probabilities, recent trades, recovery rates and other factors it deems relevant in determining valuations. Daily fluctuations in the value of the centrally cleared credit default contracts are recorded in variation margin in the Statement of Assets and Liabilities and recorded as unrealized gain or loss. The Portfolio accrues for the periodic payment and amortizes upfront payments, if any, on swap agreements on a daily basis with the net amount recorded as realized gains or losses in the Statement of Operations. Receipts and payments received or made as a result of a credit event or termination of the contract are also recognized as realized gains or losses in the Statement of Operations. Collateral, in the form of cash or securities, may be required to be held with the Portfolio's custodian, or a third party, in connection with these agreements. Certain swap agreements are over-the-counter and the Portfolio is exposed to counterparty risk, which is the discounted net amount of payments owed to the Portfolio. This risk is partially mitigated by the Portfolio's collateral posting requirements. As the swap increases in value to the Portfolio, the Portfolio receives collateral from the counterparty. Certain interest rate and credit default index swaps must be cleared through a clearinghouse or central counterparty.

Credit Default Swaps — A credit default swap is a swap agreement between two parties to exchange the credit risk of a particular issuer, basket of securities or reference

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entity. In a credit default swap transaction, a buyer pays periodic fees in return for payment by the seller which is contingent upon an adverse credit event occurring in the underlying issuer or reference entity. The seller collects periodic fees from the buyer and profits if the credit of the underlying issuer or reference entity remains stable or improves while the swap is outstanding, but the seller in a credit default swap contract would be required to pay the amount of credit loss, determined as specified in the agreement, to the buyer in the event of an adverse credit event in the reference entity. A buyer of a credit default swap is said to buy protection whereas a seller of a credit default swap is said to sell protection. The Portfolios may be either the protection buyer or the protection seller.

Certain Portfolios enter into credit default derivative contracts directly through credit default swaps (CDS) or through credit default swap indices (CDX Indices). CDX Indices are static pools of equally weighted credit default swaps referencing corporate bonds and/or loans designed to provide diversified credit exposure to these asset classes. Portfolios sell default protection and assume long-risk positions in individual credits or indices. Index positions are entered into to gain exposure to the corporate bond and/or loan markets in a cost-efficient and diversified structure. In the event that a position defaults, by going into bankruptcy and failing to pay interest or principal on borrowed money, within any given CDX Index held, the maximum potential amount of future payments required would be equal to the pro-rata share of that position within the index based on the notional amount of the index. In the event of a default under a CDS contract, the maximum potential amount of future payments would be the notional amount. For CDS, the default events could be bankruptcy and failing to pay interest or principal on borrowed money or a restructuring. A restructuring is a change in the underlying obligations which would include reduction in interest or principal, maturity extension and subordination to other obligations.

For financial reporting purposes, the Portfolios do not offset derivative assets and derivative liabilities that are subject to netting arrangements in the Statement of Assets and Liabilities.