

DWS INVESTMENTS VIT FUNDS

SUPPLEMENT TO THE CURRENTLY EFFECTIVE PROSPECTUSES OF THE LISTED PORTFOLIOS

DWS Equity 500 Index VIP

DWS Small Cap Index VIP

The following information replaces similar disclosure under "The Portfolio's Main Investment Strategy" section of each portfolio's prospectuses:

Securities Lending. The portfolio may lend its investment securities in an amount up to 33 1/3% of its total assets to approved institutional borrowers who need to borrow securities in order to complete certain transactions.

Please Retain This Supplement for Future Reference

MAY 1, 2009

PROSPECTUS

DWS INVESTMENTS VIT FUNDS

CLASS A

DWS Small Cap Index VIP

This prospectus should be read in conjunction with the variable life insurance or variable annuity contract prospectus and plan documents for tax-qualified plans. These shares are available and are being marketed exclusively as a pooled funding vehicle for life insurance companies writing all types of variable life insurance policies and variable annuity contracts.

The Securities and Exchange Commission (SEC) does not approve or disapprove these shares or determine whether the information in this prospectus is truthful or complete. It is a criminal offense for anyone to inform you otherwise.

Table of Contents

How the Portfolio Works

- 3 DWS Small Cap Index VIP
- 10 Other Policies and Risks
- 10 The Investment Advisor
- 11 Portfolio Subadvisor

Your Investment in the Portfolio

- 13 Buying and Selling Shares
- 16 How the Portfolio Calculates Share Price
- 16 Distributions
- 16 Taxes

How the Portfolio Works

The portfolio is designed to serve as an investment option for certain variable annuity contracts, variable life insurance policies and tax-qualified plans. Your investment in the portfolio is made in conjunction with one of these contracts or policies. The portfolio has its own investment objective and strategy.

Remember that the portfolio is not a bank deposit. The portfolio is not insured or guaranteed by the Federal Deposit Insurance Corporation or any other government agency. Share prices will go up and down and you could lose money by investing.

Please read this prospectus in conjunction with the prospectus for your variable life insurance policy or variable annuity contract or plan documents for tax-qualified plans.

DWS Small Cap Index VIP

The Portfolio's Main Investment Strategy

The portfolio seeks to replicate, as closely as possible, before the deduction of expenses, the performance of the Russell 2000[®] Index, which emphasizes stocks of small US companies. The Russell 2000[®] Index is a widely accepted benchmark of small company stock performance. The Russell 2000[®] Index measures the performance of the 2,000 smallest companies in the Russell 3000[®] Index which represents approximately 8% of the market capitalization of the Russell 3000[®] Index. Stocks in the Russell 2000[®] Index are weighted according to their market capitalization (the number of shares outstanding multiplied by the stock's current price).

The portfolio invests for capital appreciation, not income; any dividend and interest income is incidental to the pursuit of its investment objective. While portfolio management gives priority to replicating the Russell 2000[®] Index's performance, there is no assurance of achieving this investment objective.

Index investing versus active management

Active management involves portfolio management buying and selling securities based on research and analysis. Unlike a portfolio that is actively managed, an index fund tries to replicate, as closely as possible, the performance of a target index by holding either all, or a representative sample, of the securities in the index. Indexing appeals to many investors for the following reasons:

- indexing provides simplicity because it is a straightforward market-replicating strategy;
- index portfolios generally provide diversification by investing in a wide variety of companies and industries;
- an index portfolio's investments are generally predictable in that the portfolio's investments are expected to replicate the target index;
- index portfolios tend to have lower costs because they do not have many of the expenses of actively managed funds, such as research. Also, index portfolios usually have relatively low trading activity and therefore brokerage commissions tend to be lower; and
- index portfolios generally realize low capital gains as compared with actively managed portfolios.

Strategy

The portfolio will pursue its investment objective by investing primarily in the securities of the companies included in the Russell 2000[®] Index and derivative instruments, such as futures contracts and options, that provide exposure to stocks in the Russell 2000[®] Index. Futures contracts and options are used as a low-cost method of gaining exposure to a particular securities market without investing directly in those securities. Portfolio management uses quantitative analysis techniques to structure the portfolio to obtain a high correlation to the Russell 2000[®] Index while seeking to keep the portfolio as fully invested as possible in all market environments. To attempt to replicate the risk and return characteristics of the Russell 2000[®] Index as closely as possible, the portfolio invests in a statistically selected sample of the securities found in the Russell 2000[®] Index, using a process known as "optimization." This process selects stocks for the portfolio so that industry weightings, market capitalizations and fundamental characteristics (price-to-book ratios, price-to-earnings ratios, debt-to-asset ratios and dividend yields) closely replicate those of the securities in the Russell 2000[®] Index. Over the long term, the portfolio seeks a correlation between the performance of the portfolio, before expenses, and the Russell 2000[®] Index of 95% or better. A figure of 100% would indicate perfect correlation.

Principal investments

Under normal circumstances, the portfolio intends to invest at least 80% of its assets, determined at the time of purchase, in stocks of companies included in the Russell 2000[®] Index and in derivative instruments, such as stock index futures contracts and options, that provide exposure to the stocks of companies in the Russell 2000[®] Index. The portfolio's securities are weighted to attempt to make the portfolio's total investment characteristics similar to those of the Russell 2000[®] Index as a whole. Portfolio management may exclude or remove any Russell 2000[®] Index stock from the portfolio if portfolio management believe that the stock is illiquid or has impaired financial conditions brought on by extraordinary events. At times, portfolio management

may purchase a stock not included in the Russell 2000[®] Index when it is believed to be a cost-efficient way of approximating the Russell 2000[®] Index's performance, for example, in anticipation of a stock being added to the Russell 2000[®] Index. The portfolio may hold assets in short-term debt securities or money market instruments for liquidity purposes.

Securities Lending. The portfolio may lend its investment securities up to 30% of its total assets to approved institutional borrowers who need to borrow securities in order to complete certain transactions.

Although major changes tend to be infrequent, the Board could change the portfolio's investment objective without seeking shareholder approval. In addition, the portfolio's Board will provide shareholders with at least 60 days' notice prior to making any changes to the portfolio's 80% investment policy, as described herein.

Investment process

In an effort to run an efficient and effective strategy, the portfolio uses the process of "optimization," a statistical sampling technique. First, the portfolio buys the stocks that make up the larger portions of the Russell 2000[®] Index's value in roughly the same proportion as the Russell 2000[®] Index. Second, smaller stocks are analyzed and selected based on liquidity. In selecting smaller stocks, portfolio management tries to replicate the industry and risk characteristics of all of the smaller companies in the Russell 2000[®] Index without buying all of those stocks. This approach attempts to maximize the portfolio's liquidity and returns while minimizing its costs. Historically, this portfolio has had a low portfolio turnover rate. Portfolio turnover measures the frequency that the fund sells and replaces the value of its securities within a given period. High turnover can increase a portfolio's transaction costs, thereby lowering its returns.

The Main Risks of Investing in the Portfolio

There are several risk factors that could hurt the portfolio's performance, cause you to lose money or cause the portfolio's performance to trail that of other investments.

Stock Market Risk. The portfolio is affected by how the stock market performs. To the extent the portfolio invests in a particular capitalization or market sector, the portfolio's performance may be proportionately affected by that segment's general performance. When stock prices fall, you should expect the value of your investment to fall as well. Because a stock represents ownership in its issuer, stock prices can be hurt by poor management, shrinking product demand and other business risks. These factors may affect single companies as well as groups of companies. In addition, movements in financial markets may adversely affect a stock's price, regardless of how well the company performs. The market as a whole may not favor the types of investments the portfolio makes, which could affect the portfolio's ability to sell them at an attractive price.

Tracking Error Risk. There are several reasons that the portfolio's performance may not replicate the Russell 2000[®] Index exactly:

- Unlike the Russell 2000[®] Index, the portfolio incurs fees and administrative expenses and transaction costs in trading stocks.
- The composition of the Russell 2000[®] Index and the stocks held by the portfolio may occasionally diverge.
- The timing and magnitude of cash inflows from investors buying shares could create balances of uninvested cash. Conversely, the timing and magnitude of cash outflows to investors selling shares could require ready reserves of uninvested cash. Either situation would likely cause the portfolio's performance to deviate from that of the "fully invested" Russell 2000[®] Index, which does not include a cash component.

Index Fund Risk. Because the portfolio invests at least 80% of its assets in the stocks of companies included in the Russell 2000[®] Index and in derivative instruments that provide exposure to the stocks of companies in the Russell 2000[®] Index, it cannot alter its investment strategy in response to fluctuations in the market segment represented by the Index.

Small Company Capitalization Risk. Small company stocks tend to experience steeper price fluctuations than the stocks of larger companies. A shortage of reliable information can also pose added risk to small company stocks. Industry-wide reversals may have a greater impact on small companies, since they lack the financial resources of larger companies. Small company stocks are typically less liquid than large company stocks. Accordingly, it may be harder to find buyers for small company shares.

Futures and Options Risk. The portfolio may invest, to a limited extent, in securities index futures or options, which are types of derivatives. The portfolio will not use these derivatives for speculative purposes. Rather, the portfolio invests in derivatives to keep cash on hand to meet shareholder redemptions or other needs while maintaining exposure to the stock market. Risks associated with derivatives include: the risk that the derivative is not well correlated with the security, index or currency to which it relates; the risk that derivatives used for risk management may not have the intended effects and may result in losses or missed opportunities; the risk that the portfolio will be unable to sell the derivative because of an illiquid secondary market; the risk that a counterparty is unwilling or unable to meet its obligation; the risk of interest rate movements; and the risk that the derivatives transaction could expose the portfolio to the effects of leverage, which could increase the portfolio's exposure to the market and magnify potential losses.

Pricing Risk. At times, market conditions may make it difficult to value some investments, and the portfolio may use certain valuation methodologies for some of its investments, such as fair value pricing. Given the subjective nature of such valuation methodologies, it is possible that the value determined for an investment may be different than the value realized upon such investment's sale. If the portfolio has valued its securities too highly, you may pay too much for portfolio shares when you buy into the portfolio. If the portfolio has underestimated the price of its securities, you may not receive the full market value when you sell your portfolio shares.

Securities Lending Risk. Any loss in the market price of securities loaned by the portfolio that occurs during the term of the loan would be borne by the portfolio and would adversely affect the portfolio's performance. Also, there may be delays in recovery of securities loaned or even a loss of rights in the collateral should the borrower of the securities fail financially while the loan is outstanding. However, loans will be made only to borrowers selected by the portfolio's delegate after a review of relevant facts and circumstances, including the creditworthiness of the borrower.

This portfolio is designed for investors interested in capital appreciation over the long term; exposure to the US equity markets as represented by smaller companies; and investment returns that track the performance of the Russell 2000[®] Index.

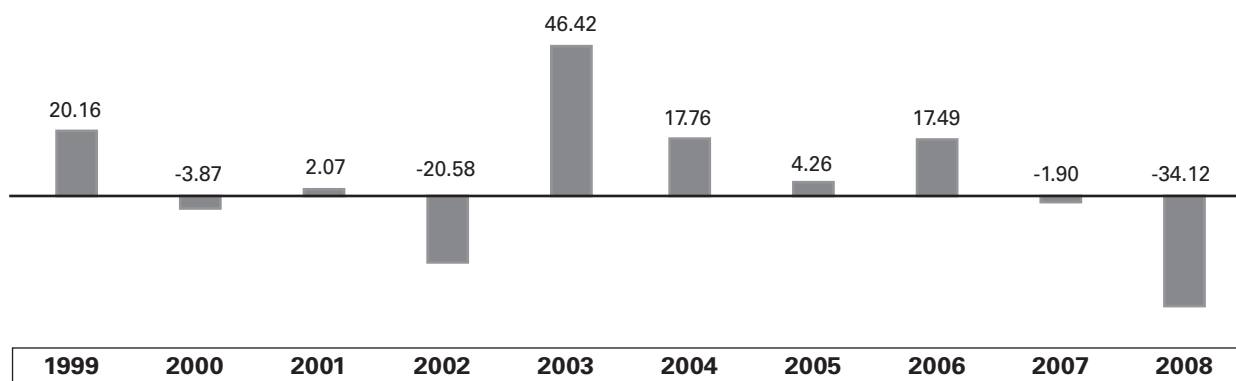
Performance — Class A

While a portfolio's past performance isn't necessarily a sign of how it will do in the future, it can be valuable for an investor to know.

The bar chart shows how the returns for the portfolio's Class A shares have varied from year to year, which may give some idea of risk. The table shows average annual returns for the portfolio and comparable index information (which, unlike the portfolio, does not have any fees or expenses). The performance of both the portfolio and the comparable index information varies over time. All figures assume reinvestment of dividends and distributions.

This information doesn't reflect charges and fees associated with the separate account that invests in the portfolio or any variable life insurance policy or variable annuity contract for which the portfolio is an investment option. These charges and fees will reduce returns.

Annual Total Return (%) as of 12/31 each year – Class A



For the periods included in the bar chart:

Best Quarter: 23.16%, Q2 2003

Worst Quarter: -26.18%, Q4 2008

2009 Total Return as of March 31: -15.06%

Average Annual Total Returns (%) as of 12/31/2008

	1 Year	5 Years	10 Years
Portfolio — Class A shares	-34.12	-1.39	2.48
Russell 2000® Index	-33.79	-0.93	3.02

Total returns would have been lower if operating expenses hadn't been reduced.

Russell 2000® Index is an unmanaged capitalization-weighted measure of approximately 2,000 small US stocks.

Current performance information may be higher or lower than the performance data quoted above. For more recent performance information, contact your participating insurance company.

How Much Investors Pay

This table describes the fees and expenses that you may pay if you buy and hold portfolio shares. The information in the table does not reflect charges and fees associated with the separate account that invests in the portfolio or any variable life insurance policy, variable annuity contract or tax-qualified plan for which the portfolio is an investment option. These charges and fees will increase expenses.

Fee Table	Class A
Annual Operating Expenses , deducted from portfolio assets	
Management Fee	0.35%
Distribution/Service (12b-1) Fee	None
Other Expenses ¹	0.19
Total Annual Operating Expenses^{2,3}	0.54

¹ "Other Expenses" include an administrative services fee paid to the Advisor in the amount of 0.10% of average daily net assets.

² Through September 30, 2009, the Advisor has contractually agreed to waive all or a portion of its management fee and reimburse or pay operating expenses of the portfolio to the extent necessary to maintain the portfolio's total annual operating expenses at 0.51% for Class A shares, excluding certain expenses such as extraordinary expenses, taxes, brokerage and interest. Although there can be no assurance that the current waiver/expense reimbursement arrangement will be maintained beyond September 30, 2009, the Advisor has committed to review the continuance of waiver/expense reimbursement arrangement by September 30, 2009.

³ Except as otherwise noted, the information in the table is based on amounts incurred during the portfolio's most recent fiscal year. It is important for investors to understand that a decline in the portfolio's average net assets during the current fiscal year due to recent unprecedented market volatility or other factors could cause the portfolio's expense ratios for the portfolio's current fiscal year to be higher than the expense information presented. Based on asset levels as of December 31, 2008, the gross annualized expense ratio of Class A shares is estimated at 0.56%. For more current expense information, see "Financial Highlights" in the portfolio's future annual or semi-annual reports.

Based on the costs above, this example helps you compare the expenses of Class A shares to those of other mutual funds. This example assumes the expenses above remain the same. It also assumes that you invested \$10,000, earned 5% annual returns, reinvested all dividends and distributions, and sold your shares at the end of each period. This is only an example; actual expenses will be different.

Example	1 Year	3 Years	5 Years	10 Years
Class A shares	\$55	\$173	\$302	\$677

The Portfolio Manager

Brent Reeder is a Senior Vice President at Northern Trust Investments, NA ("NTI"). Mr. Reeder has had responsibility for the portfolio since May 2007. Mr. Reeder joined NTI in 1993. For the past seven years, he has managed quantitative equity portfolios.

The portfolio's Statement of Additional Information provides additional information about a portfolio manager's investments in the portfolio, a description of the portfolio management compensation structure, and information regarding other accounts managed.

Financial Highlights

This table is designed to help you understand the portfolio's financial performance. The figures in the first part of the table are for a single share. The total return figures represent the percentage that an investor in the portfolio would have earned (or lost), assuming all dividends and distributions were reinvested. This information has been audited by PricewaterhouseCoopers LLP, an independent registered public accounting firm, whose report, along with the portfolio's financial statements, is included in the portfolio's annual report (see "Shareholder reports" on the back cover).

The following table includes selected data for a share outstanding throughout each period and other performance information derived from the financial statements.

This information doesn't reflect charges and fees associated with the separate account that invests in the portfolio or any variable life insurance policy or variable annuity contract for which the portfolio is an investment option. These charges and fees will reduce returns.

Information for the periods ended prior to December 31, 2005 was audited by Ernst & Young LLP, an independent registered public accounting firm.

DWS Small Cap Index VIP – Class A

Years Ended December 31,	2008	2007	2006	2005	2004
Selected Per Share Data					
Net asset value, beginning of period	\$ 14.71	\$16.12	\$14.40	\$14.35	\$12.24
<i>Income (loss) from investment operations:</i>					
Net investment income (loss) ^a	.18	.17	.14	.11	.11
Net realized and unrealized gain (loss)	(4.77)	(.40)	2.34	.42	2.06
Total from investment operations	(4.59)	(.23)	2.48	.53	2.17
<i>Less distributions from:</i>					
Net investment income	(.20)	(.14)	(.10)	(.09)	(.06)
Net realized gains	(1.29)	(1.04)	(.66)	(.39)	—
Total distributions	(1.49)	(1.18)	(.76)	(.48)	(.06)
Net asset value, end of period	\$ 8.63	\$14.71	\$16.12	\$14.40	\$14.35
Total Return (%) ^b	(34.12)	(1.90)	17.49	4.26	17.76
Ratios to Average Net Assets and Supplemental Data					
Net assets, end of period (\$ millions)	198	305	536	449	450
Ratio of expenses before expense reductions (%)	.54	.53	.47	.46	.48
Ratio of expenses after expense reductions (%)	.47	.51	.45	.45	.45
Ratio of net investment income (loss) (%)	1.51	1.09	.93	.78	.87
Portfolio turnover rate (%)	25	24 ^c	42	26	22

^a Based on average shares outstanding during the period.

^b Total return would have been lower had certain expenses not been reduced.

^c Excludes portfolio securities delivered as a result of processing redemption in-kind transactions.

Hypothetical Expense Summary

Using the annual portfolio operating expense ratios presented in the fee tables in the portfolio prospectus, the Hypothetical Expense Summary shows the estimated fees and expenses, in actual dollars, that would be charged on a hypothetical investment of \$10,000 in the portfolio held for the next 10 years and the impact of such fees and expenses on portfolio returns for each year and cumulatively, assuming a 5% return for each year. The historical rate of return for the portfolio may be higher or lower than 5% and, for money funds, is typically less than 5%. The tables also assume that all dividends and distributions are reinvested. The annual portfolio expense ratios shown are net of any contractual fee waivers or expense reimbursements, if any, for the period of the contractual commitment. Also, please note that if you are investing through a third party provider, that provider may have fees and expenses separate from those of the portfolio that are not reflected here. Mutual fund fees and expenses fluctuate over time and actual expenses may be higher or lower than those shown.

The Hypothetical Expense Summary should not be used or construed as an offer to sell, a solicitation of an offer to buy or a recommendation or endorsement of any specific mutual fund. You should carefully review the portfolio's prospectus to consider the investment objectives, risks, expenses and charges of the portfolio prior to investing.

DWS Small Cap Index VIP — Class A

	Maximum Sales Charge: 0.00%	Initial Hypothetical Investment: \$10,000		Assumed Rate of Return: 5%	
Year	Cumulative Return Before Fees and Expenses	Annual Fund Expense Ratios	Cumulative Return After Fees and Expenses	Hypothetical Year-End Balance After Fees and Expenses	Annual Fees and Expenses
1	5.00%	0.54%	4.46%	\$10,446.00	\$ 55.20
2	10.25%	0.54%	9.12%	\$10,911.89	\$ 57.67
3	15.76%	0.54%	13.99%	\$11,398.56	\$ 60.24
4	21.55%	0.54%	19.07%	\$11,906.94	\$ 62.92
5	27.63%	0.54%	24.38%	\$12,437.99	\$ 65.73
6	34.01%	0.54%	29.93%	\$12,992.72	\$ 68.66
7	40.71%	0.54%	35.72%	\$13,572.20	\$ 71.73
8	47.75%	0.54%	41.78%	\$14,177.52	\$ 74.92
9	55.13%	0.54%	48.10%	\$14,809.83	\$ 78.27
10	62.89%	0.54%	54.70%	\$15,470.35	\$ 81.76
Total					\$677.10

Other Policies and Risks

While the previous pages describe the main points of the portfolio's strategy and risks, there are a few other issues to know about:

- The portfolio may trade securities actively. This could raise transaction costs and, accordingly, lower performance.
- The Advisor, or the subadvisor will establish a debt security's credit quality when it buys a security, using independent ratings, or for unrated securities, its own credit determination. When ratings don't agree, the portfolio will use the higher rating. If a debt security's credit quality falls, the Advisor or subadvisor will determine whether selling it would be in the portfolio's best interests.

For more information

This prospectus doesn't tell you about every policy or risk of investing in the portfolio.

If you want more information on the portfolio's allowable securities and investment practices and the characteristics and risks of each one, you may want to request a copy of the Statement of Additional Information (the back cover tells you how to do this).

Keep in mind that there is no assurance that the portfolio will achieve its investment objective.

A complete list of the portfolio's portfolio holdings as of the month-end is posted on www.dws-investments.com on or about the 15th day of the following month. More frequent posting of portfolio holdings information may be made from time to time on www.dws-investments.com. The posted portfolio holdings information is available by portfolio and generally remains accessible at least until the date on which the portfolio files its Form N-CSR or N-Q with the Securities and Exchange Commission for the period that includes the date as of which the posted information is current. The portfolio's Statement of Additional Information includes a description of the portfolio's policies and procedures with respect to the disclosure of the portfolio's portfolio holdings.

The Investment Advisor

Deutsche Investment Management Americas Inc. ("DIMA" or the "Advisor"), is the investment advisor for the portfolio. Under the supervision of the Board Members, the Advisor, with headquarters at 345 Park Avenue, New York, NY 10154, or the subadvisor makes portfolio investment decisions, buys and sells securities for the portfolio and conducts research that leads to these purchase and sale decisions. The Advisor provides a full range of global investment advisory services to institutional and retail clients.

DWS Investments is part of Deutsche Asset Management, which is the marketing name in the US for the asset management activities of Deutsche Bank AG, DIMA, Deutsche Bank Trust Company Americas and DWS Trust Company.

Deutsche Asset Management is a global asset management organization that offers a wide range of investing expertise and resources, including hundreds of portfolio managers and analysts and an office network that reaches the world's major investment centers. This well-resourced global investment platform brings together a wide variety of experience and investment insight across industries, regions, asset classes and investing styles.

The Advisor is an indirect, wholly owned subsidiary of Deutsche Bank AG. Deutsche Bank AG is a major global banking institution that is engaged in a wide range of financial services, including investment management, mutual funds, retail, private and commercial banking, investment banking and insurance.

The Advisor receives a management fee from the portfolio. Below is the management rate paid by the portfolio for the most recent fiscal year, as a percentage of the portfolio's average daily net assets:

Portfolio Name	Fee Paid
DWS Small Cap Index VIP	0.29%*

* Reflecting the effect of expense limitations and/or fee waivers then in effect.

A discussion regarding the basis for the Board renewal of the portfolio's investment management agreement and subadvisory agreement is contained in the shareholder reports for the annual period ended December 31, 2008 (see "Shareholder reports" on the back cover).

In addition, under a separate administrative services agreement between the portfolio and Deutsche Investment Management Americas Inc., the portfolio pays the Advisor for providing most of the portfolio's administrative services.

Portfolio Subadvisor

Subadvisor for DWS Small Cap Index VIP

Northern Trust Investments, N.A. ("NTI"), the subadvisor for DWS Small Cap Index VIP, is located at 50 South LaSalle Street, Chicago, IL 60603. NTI is an investment adviser registered under the Investment Advisers Act of 1940, as amended. It primarily manages assets for defined contribution and benefit plans, investment companies and other institutional investors. NTI is a subsidiary of The Northern Trust Company ("TNTC"). TNTC is an Illinois state chartered banking organization and a member of the Federal Reserve System. Formed in 1889, TNTC administers and manages assets for individuals, personal trusts, defined contribution and benefit plans and other institutional and corporate clients. TNTC is the principal subsidiary of Northern Trust Corporation, a company that is regulated by the Board of Governors of the Federal Reserve System as a financial holding company under the U.S. Bank Holding Company Act of 1956, as amended. Northern Trust Corporation, through its subsidiaries, has for more than 100 years managed the assets of individuals, charitable organizations, foundations and large corporate investors. As of December 31, 2008, NTI and its affiliates had assets under custody of \$3.0 trillion, and assets under investment management of \$558.8 billion.

Your Investment in the Portfolio

The information in this section may affect anyone who selects the portfolio as an investment option in a variable annuity contract or variable life insurance policy that offers the portfolio. These contracts and policies are described in separate prospectuses issued by participating insurance companies. The portfolio assumes no responsibility for such prospectuses.

Policies about transactions

The information in this prospectus applies to Class A shares of the portfolio. The portfolio may offer two classes of shares. Class A shares are offered at net asset value and are not subject to 12b-1 fees.

Technically, the shareholders of DWS Investments VIT Funds (which include the portfolio just described) are the participating insurance companies (the “insurance companies”) that offer the portfolio as choices for holders of certain variable annuity contracts or variable life insurance policies (the “contract(s)”) issued or sponsored by the insurance companies. The insurance companies may pass through voting rights to the contract owners. The portfolio does not sell shares directly to the public. The portfolio sells shares only to separate accounts of insurance companies. As a contract owner, your premium payments are allocated to the portfolio by the insurance companies in accordance with your contract. Please see the contract prospectus that accompanies this prospectus for a detailed explanation of your contract.

Please bear in mind that there are important differences between funds available to any investor (a “Retail Fund”) and those that are only available through certain financial institutions, such as insurance companies. For example, Retail Funds, unlike the portfolio, are not sold to insurance company separate accounts to fund investments in variable insurance contracts. In addition, the investment objective, policies and strategies of the portfolio, while similar to those of a Retail Fund, are not identical. Retail Funds may be smaller or larger than the portfolio and have different expense ratios than the portfolio. As a result, the performance of the portfolio and a Retail Fund will differ.

Should any conflict between contract owners arise that would require that a substantial amount of net assets be withdrawn from the portfolio, orderly portfolio management could be disrupted to the potential detriment of shareholders of the portfolio.

The portfolio has a verification process for new insurance company accounts to help the government fight the funding of terrorism and money laundering activities. Federal law requires all financial institutions to obtain, verify and record information that identifies each insurance company that opens an account. This means that when an insurance company opens an account, the portfolio will ask for its name, address and other information that will allow the portfolio to identify the company. This information will be verified to ensure the identity of all insurance companies opening an account.

For certain insurance companies, the portfolio might request additional information (for instance, the portfolio would ask for documents such as the insurance company’s articles of incorporation) to help the portfolio verify the insurance company’s identity.

The portfolio will not complete the purchase of any shares for an account until all information has been provided and the application has been submitted in “good order.” Once the application is determined to be in good order, the purchase(s) will be effected at the net asset value per share next calculated.

The portfolio may reject a new account application if the insurance company doesn’t provide any required or requested identifying information, or for other reasons.

Buying and Selling Shares

The **portfolio is open for business** each day the New York Stock Exchange is open. The portfolio calculates its share price every business day, as of the close of regular trading on the New York Stock Exchange (typically 4 p.m. Eastern time, but sometimes earlier, as in the case of scheduled half-day trading or unscheduled suspensions of trading).

The portfolio continuously sells shares to each insurance company separate account, without a sales charge, at the net asset value per share next determined after a proper purchase order is placed by the insurance company. The insurance company offers contract owners units in its separate accounts which correspond to shares in a portfolio. Each insurance company submits purchase and redemption orders to a portfolio based on allocation instructions for premium payments, transfer instructions and surrender or partial withdrawal requests for contract owners, as set forth in the accompanying prospectus for the contracts. These orders reflect the amount of premium payments to be invested, surrender and transfer requests, and other matters. Redemption orders are effected at the next net asset value per share determined after a proper redemption order is placed by the insurance company. Contract owners should look at their contract prospectuses for redemption procedures and fees.

Important information about buying and selling shares

- After receiving a contract owner's order, the insurance company buys or sells shares at the net asset value next calculated on any day the portfolio is open for business.
- Unless otherwise instructed, the portfolio normally makes payment of the proceeds from the sale of shares the next business day but always within seven calendar days.
- The portfolio does not issue share certificates.
- The portfolio reserves the right to reject purchases of shares for any reason.
- The portfolio reserves the right to withdraw or suspend the offering of shares at any time.
- The portfolio reserves the right to reject purchases of shares or to suspend or postpone redemptions at times when the New York Stock Exchange is closed (other than customary closings), trading is restricted or when an emergency exists that prevents a portfolio from disposing of its portfolio securities or pricing its shares.
- The portfolio may refuse, cancel or rescind any purchase order; freeze any account (meaning the insurance company will not be able to purchase shares in its account); suspend account services; and/or involuntarily redeem the account if we think that the account is being used for fraudulent or illegal purposes by the insurance company; one or more of these actions will be taken when, at the sole discretion of the portfolio, they are deemed to be in the portfolio's best interests or when the portfolio is requested or compelled to do so by governmental authority or by applicable law.
- The portfolio may close and liquidate an account if a portfolio is unable to verify provided information, or for other reasons; if a portfolio decides to close the account, the shares will be redeemed at the net asset value per share next calculated after we determine to close the account; the insurance company may be subject to gain or loss on the redemption of the portfolio shares and may incur tax liability.
- The portfolio may pay for shares sold by "redeeming in kind," that is, by distributing to you marketable securities (which typically will involve brokerage costs for you to liquidate) rather than cash, but which will be taxable to the same extent as a redemption for cash; the portfolio generally won't make a redemption in kind unless your requests over a 90-day period total more than \$250,000 or 1% of the value of the portfolio's net assets, whichever is less.
- A purchase order from an insurance company separate account may not be accepted if the sale of portfolio shares has been suspended or if it is determined that the purchase would be detrimental to the interests of the portfolio.

Market Timing Policies and Procedures. Short-term and excessive trading of portfolio shares may present risks to the portfolio's long-term shareholders (as used herein, the term "shareholders" may refer to the contract owners), including potential dilution in the value of portfolio shares, interference with the efficient management of a portfolio (including losses on the sale of investments), taxable gains to remaining shareholders and increased brokerage and administrative costs. These risks may be more pronounced if the

portfolio invests in certain securities such as those that trade in foreign markets, are illiquid or do not otherwise have “readily available market quotations.” Certain investors may seek to employ short-term trading strategies aimed at exploiting variations in portfolio valuation that arise from the nature of the securities held by the portfolio (e.g., “time zone arbitrage”). The portfolio has adopted policies and procedures that are intended to detect and deter short-term and excessive trading.

Pursuant to these policies, the portfolio reserves the right to reject or cancel a purchase or exchange order for any reason without prior notice. For example, the portfolio may in its discretion reject or cancel a purchase or an exchange order even if the transaction is not subject to the specific roundtrip transaction limitation described below if the Advisor believes that there appears to be a pattern of short-term or excessive trading activity by a shareholder or deems any other trading activity harmful or disruptive to the portfolio. The portfolio, through its Advisor and transfer agent, will measure short-term and excessive trading by the number of roundtrip transactions within a shareholder’s account during a rolling 12-month period. A “roundtrip” transaction is defined as any combination of purchase and redemption activity (including exchanges) of the same portfolio’s shares. The portfolio may take other trading activity into account if the portfolio believes such activity is of an amount or frequency that may be harmful to long-term shareholders or disruptive to portfolio management.

Shareholders are limited to four roundtrip transactions in the same portfolio over a rolling 12-month period. Shareholders with four or more roundtrip transactions in the same portfolio within a rolling 12-month period generally will be blocked from making additional purchases of, or exchanges into, that portfolio. The portfolio has sole discretion whether to remove a block from a shareholder’s account. The rights of a shareholder to redeem shares of the portfolio are not affected by the four roundtrip transaction limitation.

The Advisor may make exceptions to the roundtrip transaction policy for certain types of transactions if in its opinion the transactions do not represent short-term or excessive trading or are not abusive or harmful to the portfolio, such as, but not limited to, systematic transactions, required minimum retirement distributions, transactions initiated by the portfolio or administrator and transactions by certain qualified fund-of-fund(s).

In certain circumstances, the portfolio may rely upon the policy of the insurance company or other financial intermediary to deter short-term or excessive trading if the Advisor believes that the policy of such insurance company or other financial intermediary is reasonably designed to detect and deter transactions that are not in the best interests of the portfolio. An insurance company’s or other financial intermediary’s policy relating to short-term or excessive trading may be more or less restrictive than the portfolio’s policies, may permit certain transactions not permitted by the portfolio’s policies, or prohibit transactions not subject to the portfolio’s policies.

The Advisor may also accept undertakings from an insurance company or other financial intermediary to enforce short-term or excessive trading policies on behalf of the portfolio that provide a substantially similar level of protection for the portfolio against such transactions. For example, certain insurance companies may have contractual or legal restrictions, or operational constraints, that prevent them from blocking an account. In such instances, the Advisor may permit the insurance company to use alternate techniques that the Advisor considers to be a reasonable substitute for such a block.

In addition, to the extent that the portfolio invests some portion of its assets in foreign securities, the portfolio has adopted certain fair valuation practices intended to protect the portfolio from “time zone arbitrage” with respect to its foreign securities holdings and other trading practices that seek to exploit variations in portfolio valuation that arise from the nature of the securities held by the portfolio. (See “How the Portfolio Calculates Share Price.”)

There is no assurance that these policies and procedures will be effective in limiting short-term and excessive trading in all cases. For example, the Advisor may not be able to effectively monitor, detect or limit short-term or excessive trading by underlying contract holders that occurs through separate accounts maintained by insurance companies or other financial intermediaries. The Advisor reviews trading activity at the separate account level to detect short-term or excessive trading. If the Advisor has reason to suspect that short-term or excessive trading is occurring at the separate account level, the Advisor will contact the insurance company or other financial intermediary to request underlying shareholder level activity. Depending on the amount of portfolio shares held in such separate account (which may represent most of the portfolio’s shares), short-term and/or excessive trading of portfolio shares could adversely affect long-term shareholders in the portfolio. If short-term or excessive trading is identified, the Advisor will take appropriate action.

The portfolio’s market timing policies and procedures may be modified or terminated at any time.

How to receive account information

If you are a contract owner, you should contact your insurance company or the organization that provides record keeping services for information about your account.

Please see the contract prospectus that accompanies this prospectus for the customer service phone number.

How to select shares

Shares in the portfolio are available in connection with certain variable annuity and life insurance arrangements. Each insurance company has different provisions about how and when their contract owners may select portfolio shares. Each insurance company is responsible for communicating its contract owners' instructions to the portfolio. Contract owners should contact their insurance company to effect transactions in connection with the portfolio.

Financial intermediary support payments

The Advisor, DWS Investments Distributors, Inc. (the "Distributor") and/or their affiliates may pay additional compensation, out of their own assets and not as an additional charge to the portfolio, to selected affiliated and unaffiliated brokers, dealers, participating insurance companies or other financial intermediaries ("financial advisors") in connection with the sale and/or distribution of portfolio shares or the retention and/or servicing of fund investors and fund shares ("revenue sharing"). Such revenue sharing payments are in addition to any distribution or service fees payable under any Rule 12b-1 or service plan of the portfolio, any record keeping/sub-transfer agency/networking fees payable by the portfolio (generally through the Distributor or an affiliate) and/or the Distributor to certain financial advisors for performing such services and any sales charge, commissions, non-cash compensation arrangements expressly permitted under applicable rules of the Financial Industry Regulatory Authority or other concessions described in the fee table or elsewhere in this prospectus or the Statement of Additional Information as payable to all financial advisors. For example, the Advisor, the Distributor and/or their affiliates may compensate financial advisors for providing the portfolio with "shelf space" or access to a third party platform or portfolio offering list or other marketing programs, including, without limitation, inclusion of the portfolio on preferred or recommended sales lists, mutual fund "supermarket" platforms and other formal sales programs; granting the Distributor access to the financial advisor's sales force; granting the Distributor access to the financial advisor's conferences and meetings; assistance in training and educating the financial advisor's personnel; and obtaining other forms of marketing support.

The level of revenue sharing payments made to financial advisors may be a fixed fee or based upon one or more of the following factors: gross sales, current assets and/or number of accounts of the portfolio attributable to the financial advisor, the particular portfolio or portfolio type or other measures as agreed to by the Advisor, the Distributor and/or their affiliates and the financial advisors or any combination thereof. The amount of these revenue sharing payments is determined at the discretion of the Advisor, the Distributor and/or their affiliates from time to time, may be substantial, and may be different for different financial advisors based on, for example, the nature of the services provided by the financial advisor.

The Advisor, the Distributor and/or their affiliates currently make revenue sharing payments from their own assets in connection with the sale and/or distribution of DWS fund shares or the retention and/or servicing of investors and DWS fund shares to financial advisors in amounts that generally range from .01% up to .50% of assets of the portfolio serviced and maintained by the financial advisor, .05% to .25% of sales of the portfolio attributable to the financial advisor, a flat fee of \$13,350 up to \$500,000, or any combination thereof. These amounts are subject to change at the discretion of the Advisor, the Distributor and/or their affiliates. Receipt of, or the prospect of receiving, this additional compensation may influence your financial advisor's recommendation of the portfolio or of any particular share class of the portfolio. You should review your financial advisor's compensation disclosure and/or talk to your financial advisor to obtain more information on how this compensation may have influenced your financial advisor's recommendation of the portfolio. Additional information regarding these revenue sharing payments is included in the portfolio's Statement of Additional Information, which is available to you on request at no charge (see the back cover of this prospectus for more information on how to request a copy of the Statement of Additional Information).

The Advisor, the Distributor and/or their affiliates may also make such revenue sharing payments to financial advisors under the terms discussed above in connection with the distribution of both DWS funds and non-DWS funds by financial advisors to retirement plans that obtain record keeping services from ADP, Inc. on the DWS

Investments branded retirement plan platform (the “Platform”) with the level of revenue sharing payments being based upon sales of both the DWS funds and the non-DWS funds by the financial advisor on the Platform or current assets of both the DWS funds and the non-DWS funds serviced and maintained by the financial advisor on the Platform.

It is likely that broker-dealers that execute portfolio transactions for the portfolio will include firms that also sell shares of the DWS funds to their customers. However, the Advisor will not consider sales of DWS fund shares as a factor in the selection of broker-dealers to execute portfolio transactions for the DWS funds. Accordingly, the Advisor has implemented policies and procedures reasonably designed to prevent its traders from considering sales of DWS fund shares as a factor in the selection of broker-dealers to execute portfolio transactions for the portfolio. In addition, the Advisor, the Distributor and/or their affiliates will not use fund brokerage to pay for their obligation to provide additional compensation to financial advisors as described above.

How the Portfolio Calculates Share Price

To calculate net asset value per share, or NAV, the portfolio uses the following equation:

$$\frac{\text{TOTAL ASSETS} - \text{TOTAL LIABILITIES}}{\text{TOTAL NUMBER OF SHARES OUTSTANDING}} = \text{NAV}$$

The price at which you buy and sell shares for the portfolio is the NAV.

We typically value securities using information furnished by an independent pricing service or market quotations, where appropriate. However, we may use methods approved by the Board, such as a fair valuation model, which are intended to reflect fair value when pricing service information or market quotations are not readily available or when a security’s value or a meaningful portion of the value of a portfolio is believed to have been materially affected by a significant event, such as a natural disaster, an economic event like a bankruptcy filing, or a substantial fluctuation in domestic or foreign markets, that has occurred between the close of the exchange or market on which the security is principally traded (for example, a foreign exchange or market) and the close of the New York Stock Exchange. In such a case, a portfolio’s value for a security is likely to be different from the last quoted market price or pricing service information. In addition, due to the subjective and variable nature of fair value pricing, it is possible that the value determined for a particular asset may be materially different from the value realized upon such asset’s sale. It is expected that the greater the percentage of portfolio assets that is invested in non-US securities, the more extensive will be a portfolio’s use of fair value pricing. This is intended to reduce a portfolio’s exposure to “time zone arbitrage” and other harmful trading practices. (See “Market Timing Policies and Procedures.”)

To the extent that the portfolio invests in securities that are traded primarily in foreign markets, the value of its holdings could change at a time when you aren’t able to buy or sell portfolio shares through the contract. This is because some foreign markets are open on days and at times when the portfolio doesn’t price the shares.

Distributions

The portfolio intends to declare and distribute dividends from its net investment income and capital gains, if any, annually. The portfolio may make additional distributions if necessary.

All distributions will be reinvested in shares of a portfolio unless we are informed by an insurance company that they should be paid out in cash. The insurance companies will be informed about the amount and character of distributions from the relevant portfolio for federal income tax purposes.

Taxes

The portfolio intends to qualify each year as a regulated investment company under Subchapter M of the Internal Revenue Code of 1986, as amended (the “Code”), and intends to meet all requirements necessary to avoid paying any federal income or excise taxes.

Generally, owners of variable annuity and variable life contracts are not subject to current federal income taxation on income or gains realized with respect to such contracts. However, some distributions from such contracts, whether made prior to or during the annuity payment period, may be taxable at ordinary income tax rates. In addition, distributions made to an owner who is younger than 59½ may be subject to a 10% penalty tax. For further information concerning federal income tax consequences for the holders of variable annuity contracts and variable life insurance policies, such holders should consult the prospectus used in connection with the issuance of their particular contracts or policies.

In order for investors to receive the favorable federal income tax treatment available to holders of variable annuity and variable life contracts, the separate accounts underlying such contracts, as well as the funds in which such accounts invest, must meet certain diversification requirements. The portfolio intends to comply with these requirements. If a portfolio or separate account does not meet such requirements or fails to qualify as a regulated investment company for any taxable year, income allocable to the contracts associated with the separate account may be taxable currently for federal income tax purposes to the holders of such contracts and income from prior periods with respect to such contracts also could be taxable, most likely in the year of the failure.

Under Treasury regulations, insurance companies holding the separate accounts may have to report to the IRS losses above a certain amount resulting from a sale or disposition of a portfolio's shares.

The discussion above is generally based on the assumption that shares of a portfolio will be respected as owned by insurance company separate accounts. If this is not the case (for example, because the IRS finds an impermissible level of "investor control" over the investment options underlying variable contracts), the advantageous federal income tax treatment provided in respect of insurance company separate accounts under the Code will no longer be available, and the person or persons determined to own the portfolio shares will be currently taxed on portfolio distributions, and on the proceeds of any redemption of portfolio shares, under the Code.

Portfolio investments in securities of foreign issuers may be subject to withholding and other taxes at the source, including on dividend or interest payments. Participating insurance companies should consult their own tax advisors as to whether such distributions are subject to federal income tax if they are retained as part of policy reserves.

The portfolio's investments in certain debt obligations may cause the portfolio to recognize taxable income in excess of the cash generated by such obligation. Thus, the portfolio could be required at times to liquidate other investments in order to satisfy its distribution requirements.

The preceding is a brief summary of certain of the relevant federal income tax considerations. Because each shareholder and contract holder's tax situation is unique, ask your tax professional about the tax consequences of your investments, including possible federal, foreign, state or local taxes.

To Get More Information

Shareholder reports — These include commentary from the portfolio's management team about recent market conditions and the effects of the portfolio's strategies on its performance. They also have detailed performance figures, a list of everything the portfolio owns, and its financial statements. Shareholders get these reports automatically.

Statement of Additional Information (SAI) — This tells you more about the portfolio's features and policies, including additional risk information. The SAI is incorporated by reference into this document (meaning that it's legally part of this prospectus).

For a free copy of any of these documents or to request other information about the portfolio, call (800) 778-1482, or contact DWS Investments at the address listed below. The portfolio's SAI and shareholder reports are also available through the DWS Investments Web site at www.dws-investments.com. These documents and other information about the portfolio are available from the EDGAR Database on the SEC's Internet site at www.sec.gov. If you like, you may obtain copies of this information, after paying a copying fee, by e-mailing a request to publicinfo@sec.gov or by writing the SEC at the address listed below. You can also review and copy these documents and other information about the portfolio, including the portfolio's SAI, at the SEC's Public Reference Room in Washington, D.C. Information on the operation of the SEC's Public Reference Room may be obtained by calling (800) SEC-0330.

DWS Investments Distributors, Inc.

222 South Riverside Plaza
Chicago, IL 60606-5808

(800) 621-1148

SEC

100 F Street, N.E.
Washington, D.C. 20549-0102

www.sec.gov
(800) SEC-0330

SEC File Number:

DWS Investments VIT Funds 811-07507
