

TaxVantage® Multi-Year Guaranteed Annuity

Rates Effective August 11, 2025

| 3 Year | 5.30% |
|--------|-------|
| 5 Year | 5.70% |
| 7 Year | 5.65% |

Adding optional benefit riders will decrease the guaranteed interest rate by the amount(s) below. For more information about the benefit riders listed, please refer to the MYGA Fact Sheet.

| Optional Benefit Riders | Rate Adjustment Amounts |
|------------------------------------------|-------------------------|
| 10% Free Partial Surrender | 0.15% |
| Accumulated Interest Withdrawal | 0.08% |
| Required Minimum Distribution Withdrawal | 0.15% |
| Death Benefit | 0.30% |
| IRC Code Section 72t & 72q Withdrawal | 0.05% |
| Terminal Medical Condition/Nursing Home | 0.15% |

Minimum Premium: \$2,500

Maximum Premium: \$1,000,000 (Higher amounts may be allowed with prior company approval) Please see Product Information for specific terms, definitions, and exclusions that may apply.

Interest rate lock provision:

For Cash with Application: the contribution and application must be received in good order by the home office prior to the effective date established for any crediting rate change.

For 1035 Exchanges / qualified transfers: All paperwork (application, transfer forms, replacement forms, etc.) must be received in good order by the home office prior to the effective date of any crediting rate change. Premium must then be received from transferring custodian / account(s) within 60 days after the crediting rate change effective date. Funds received in the home office after the rate lock window expires will receive current crediting rates in effect at time the funds are received.

Fidelity Security Life Insurance Company has been rated A (Excellent), based on an analysis of financial position and operating performance by A.M. Best Company, an independent analyst of the insurance industry. For the latest rating, access www.ambest.com.

Available in all states except: CA, DE, NJ, NY, OR, PA, UT and WA. 7 -Year option not available in: CT, ID, MN and NV.

