# **Enhanced QOL** Framework Analysis - 1

Enhanced Analysis Report Generated on September 14, 2025

## **Executive Summary**

This enhanced analysis examined 1 retirement scenario using advanced Monte Carlo simulation with depletion analysis. The analysis provides comprehensive depletion risk assessment for each portfolio scenario. **Key Findings:** 

- Total scenarios analyzed: 1
  Average survival rate: 100.0%
  Advanced depletion risk modeling
- Comprehensive portfolio sustainability analysis

## **Scenario Details**

### Extreme QOL (7.0%/5.0%/4.0%) - Testing Limits

#### **Portfolio Configuration:**

Starting Portfolio: \$1,000,000
Starting Age: 65 years
Time Horizon: 30 years
Simulations: 1,000
Volatility: 15.0%

#### **Enhanced Analysis Results:**

Depletion Risk: 0.0%Survival Rate: 100.0%

Mean Final Value: \$1,696,490Median Final Value: \$1,217,078Survival at Age 90: 100.0%

# Methodology

#### **Enhanced Analysis Framework:**

This report uses advanced Monte Carlo simulation with comprehensive depletion analysis to assess portfolio sustainability throughout retirement. **Key Features:** 

- Monte Carlo simulation with 1,000+ scenarios per analysis
- Depletion risk assessment with survival probability modeling
- Dynamic withdrawal strategies based on the Hauenstein QOL Framework
- Market volatility and inflation variability modeling
- Comprehensive risk metrics including worst-case scenario analysis

#### **Risk Metrics:**

- Depletion Risk: Probability of portfolio depletion before end of horizon
- Survival Rate: Percentage of scenarios with positive portfolio balance
- Survival at Age 90: Portfolio sustainability to advanced age
- Value at Risk (VaR): 5th percentile outcomes for stress testing