FIG. 1 - REAL-TIME QUANTUM COST-BENEFIT ANALYSIS SYSTEM ARCHITECTURE

REAL-TIME QUANTUM COST-BENEFIT ANALYSIS SYSTEM ARCHITECTURE
CORE PROCESSING ENGINE
Algorithm Engine (1001) Optimization Module (1002)
QUANTUM-ENHANCED PROCESSING LAYER (2000)
SYSTEM STATUS: ACTIVE QUANTUM EFFICIENCY: 98.5% PROCESSING PERFORMANCE: OPTIMIZED Advanced quantum algorithms provide enhanced cybersecurity capabilities with enterprise-grade reliability