**ABSTRACT** 

Provisional Patent Application

Docket No. RUTHERFORD-018-PROV

ABSTRACT OF THE DISCLOSURE

A quantum-inspired Ultra-Low Latency Decision Engine for the MWRASP (Total) defensive

cybersecurity platform achieves sub-10 millisecond threat response through deliberate

acceptance of 0.1-1% logical error rates—100 to 10,000 times higher than traditional quantum

systems. The invention introduces a Latency-First Quantum Architecture (LFQA) that

intentionally trades computational accuracy for response speed, creating a previously unexplored

parameter space in quantum computing. The system comprises: (1) a three-tier adaptive error

mitigation framework that dynamically adjusts accuracy based on threat criticality; (2)

aggressive tensor network approximations with bond dimensions capped at 64 and retention of

only the top 10% of singular values; (3) predictive quantum state caching for 1 million pre-

computed threat signatures; (4) room-temperature silicon photonic processing operating at 95%

gate fidelity instead of 99.9%; and (5) defensive AI agent orchestration for coordinated enterprise

protection. Operating at less than 1kW power consumption in standard data center environments

without cryogenic cooling, the system enables practical quantum advantage for real-time

cybersecurity applications. The deliberate error acceptance design philosophy circumvents

existing quantum computing patents while providing immediate threat mitigation capabilities

impossible with current fault-tolerant quantum approaches. The MWRASP (Total) integration

enables comprehensive Mathematical Woven Responsive Adaptive Swarm Platform protection

across distributed enterprise infrastructures.

*Word Count:* 196 words (within 150-word limit when condensed)

CONDENSED VERSION FOR USPTO FILING

(150 words maximum)

A quantum-inspired Ultra-Low Latency Decision Engine achieves sub-10 millisecond

cybersecurity threat response by deliberately accepting 0.1-1% logical error rates—100-10,000x

higher than traditional quantum systems. The Latency-First Quantum Architecture trades

accuracy for speed through: three-tier adaptive error mitigation (5% error/<1ms, 1% error/1-5ms,

0.1% error/5-10ms); aggressive tensor approximations with 64-dimension bonds; predictive

caching of 1 million threat signatures; room-temperature photonic processing at 95% fidelity;

and defensive AI agent orchestration. Operating at <1kW in standard data centers without

cryogenic cooling, the system provides practical quantum advantage for real-time threat

mitigation. This deliberate error acceptance paradigm creates a unique parameter space

circumventing existing quantum patents while enabling immediate threat response impossible

with fault-tolerant quantum systems. The MWRASP (Total) framework integrates Mathematical

Woven Responsive Adaptive Swarm Platform components for comprehensive enterprise

protection.

**Word Count:** 130 words

**END OF ABSTRACT** 

**Docket No.: RUTHERFORD-018-PROV** 

Page 1 of 1