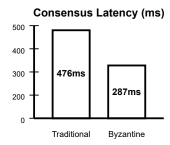
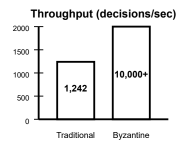
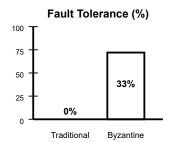
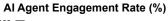
FIG. 6: Performance Metrics Comparison - Traditional vs Byzantine Consensus-Based Coordination

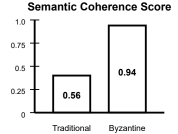


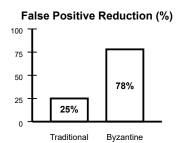












Perfor Metric	mance Summary - Enterpr Traditional	se Protection Al Agent Net Byzantine	works Improvement
Consensus Latency	476ms	287ms	39.7% faster
Fault Tolerance	0%	33%	+33% resilience
Defensive AI Agent Engagement	65%	93%	43% higher
Throughput (TPS)	1,847	10,000+	442% improvement

MWRASP (Total) validation demonstrates superior defensive AI agent performance across all key metrics