Trading Strategy Backtest Report

Strategy: IchimokuCloud_Default
Generated: 2025-09-30 20:55:05

EXECUTIVE SUMMARY

Performance Overview:

- Total Return: 0.00%
- Sharpe Ratio: 0.00
- Maximum Drawdown: 0.00%
- Win Rate: 0.00%
- Profit Factor: 0.00
- Total Trades: 0

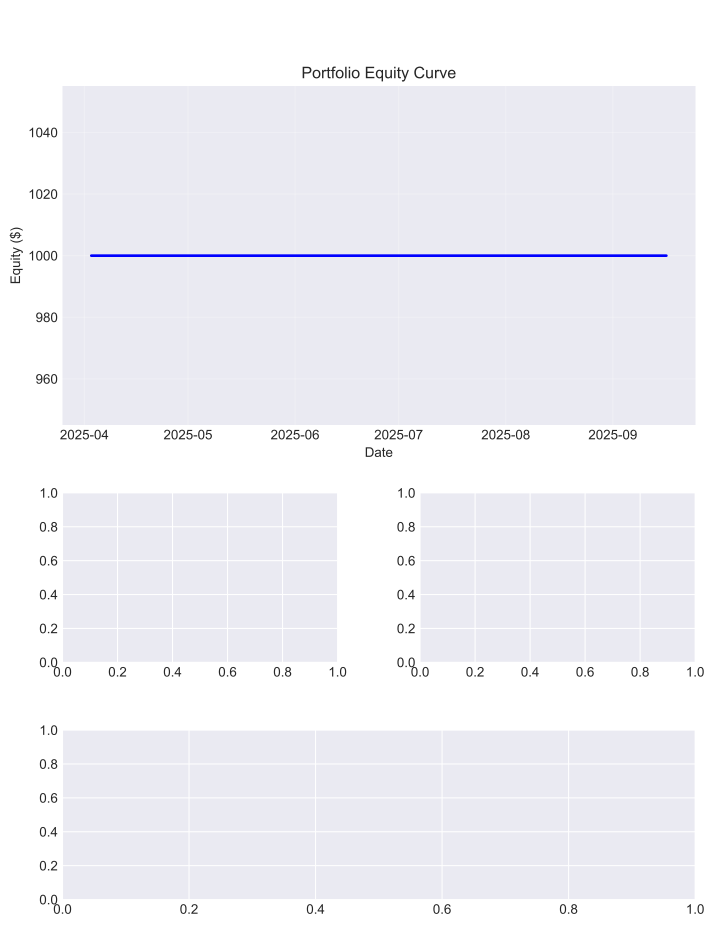
Performance Rating: Poor (1/5)

Risk Level: Low

Key Insights:

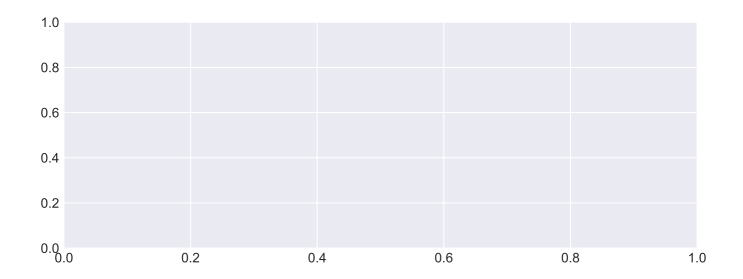
- 1. Low Sharpe ratio indicates poor risk-adjusted performance
- 2. Low win rate of 0.0% indicates need for entry signal refinement
- 3. Profit factor near 1.0 suggests marginal profitability
- 4. Low drawdown indicates good capital preservation
- 5. Low trading frequency may limit profit potential

Performance Overview

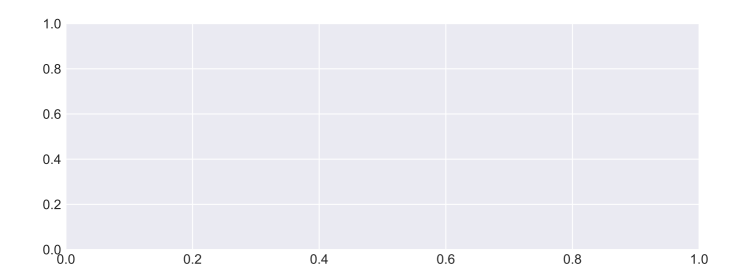


Trading Analysis

Risk Analysis



Metric	Value
Maximum Drawdown	0.00%
Average Drawdown	0.00%
Drawdown Duration	0 days
Value at Risk (95%)	0.00%
Conditional VaR (95%)	0.00%
Downside Deviation	0.0000
Sortino Ratio	0.00
Calmar Ratio	0.00



Trade Details

Optimization Recommendations

OPTIMIZATION RECOMMENDATIONS

Based on the backtest analysis, here are specific recommendations for improving strategy performance:

1. PARAMETER OPTIMIZATION

- Run walk-forward optimization to find more robust Ichimoku parameters
- Current Tenkan period (9) may benefit from testing range 7-12
- Consider shorter Ichimoku periods to increase trading frequency

2. SIGNAL IMPROVEMENTS

- Add momentum confirmation (RSI > 50) to filter false breakouts
- Implement volume confirmation for cloud breakout signals

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4. NEXT STEPS

- Run parameter optimization with suggested ranges
- Validate improvements on out-of-sample data (last 3-6 months)
- Implement Monte Carlo simulation for robustness testing
- Consider market regime filters for adaptive parameter selection