

# THE ORC ADVANTAGE

Orc Software (SSE: ORC) has established itself as one of the leading Independent Software Vendors (ISVs) with global presence in 12 countries. Orc's competitive edge lies in its depth of knowledge of the trading world gained by deploying advanced solutions for sophisticated traders for over 20 years.

## ORC AT A GLANCE

- Established in 1987 and listed in Stockholm Stock Exchange since 2000
- Global company with regional focus of customers' needs and requirements
- Quality services and support from offices in 12 countries
- Renowned Orc Trading solution - Advanced tools for electronic trading to most financial instruments and asset classes
- Ultra-low latency and reliable Orc Connect solution - Access to 100+ liquidity pools globally via membership or non membership
- Serving clients across 24 countries including leading banks, trading and market-making firms, exchanges, brokerage houses, institutional investors and hedge funds
- Well-experienced in regional to global project deployment
- Dynamic and quality workforce, over 90% university graduates

## BEST-IN-BREED ORC SOLUTIONS

Orc Trading and Orc Connect provide the tools for making the best trading and connectivity decisions with strong analytics, unmatched market access, powerful automated trading functionality, high performance futures and options trading capabilities, ultra-low latency and risk management.

## ORC TRADING APPLICATIONS

- Orc Trading for Algorithmic Trading
- Orc Trading for Arbitrage
- Orc Trading for Market Making
- Orc Trading for Risk Management
- Orc Trading for Warrants Market Making
- Orc Trading for Volatility Trading

## ORC CONNECT APPLICATIONS

- Orc CameronFIX for FIX to FIX Routing
- Orc Cameron FIX for FIX Integration



## THE ORC VISION

“To be recognized as the global leading vendor of high performance trading solutions for electronically traded financial instruments.”



**ORC**

Take Advantage

[sales@orcsoftware.com](mailto:sales@orcsoftware.com)  
[www.orcsoftware.com](http://www.orcsoftware.com)