CQG Integrated Client

CQG Integrated Client combines innovative electronic trading tools, global market data, and advanced analytics in one application.

Electronic trade routing
Decision-making tools
Consolidated market data
Best-of-Class Tools

Our Flagship Product
CQG Integrated Client (CQG IC) offers seamless integration and flexibility. Our flagship product provides access to global market data and includes innovative trading interfaces for electronic trading and order management. CQG IC offers industry-leading charting and analytics, quote displays, and exclusive tools designed for electronically-traded markets.

Global Connectivity
CQG delivers Direct Market Access to exchanges around the world. CQG is connected to over seventy-five market data sources and more than forty exchanges for electronic trading. Buy side or sell side, forex or futures, equities or energy, foreign or domestic, CQG connects you to the markets.

Award-Winning Customer Support
At CQG, we know that service is most important to our customers. Our award-winning customer support teams operate from ten locations across the globe and strive to exceed customer expectations twenty-four hours a day. Our customer support is backed by product development staff in four countries, our product specialists, and our data quality and operations teams. We go the distance to ensure the quality and performance of our electronic trading networks.

Server-Side Speed
CQG’s server-side tools eliminate the impact of geographic latency to give traders optimal order execution. Spread orders, orders in aggregated markets, and smart orders are managed on CQG servers co-located with exchange matching engines. CQG installs state-of-the-art servers and network equipment that is monitored around the clock, ensuring an optimal experience trading complex strategy orders.
**Consolidated Market Data**

**Fast. Accurate. Reliable.**
- High-speed, real-time, and historical market data from over seventy-five global sources
- Foreign exchange, fixed income, energy, derivatives, equities, single stock futures, and OTC markets
- Different styles of quote displays
- Cost-effective, scalable market data management and delivery
- Dedicated data quality staff in five locations across the globe covering the US, Europe, and Asia
- Sophisticated symbol search

**News**

**Smart Design.**
- Computer-readable news: key US, Canadian, and European economic releases
- Innovative display
- Powerful search and filtering features
- Dynamic design supporting secure delivery of proprietary customer feeds

**Decision-Making Tools**

**Unrivaled Graphical Analysis.**
- State-of-the-art charting and analytics
- Numerous chart styles, including CQG’s exclusive TFlow®
- Portfolio and Instrument Monitors
- Exclusive tools designed for today’s electronic markets
- Over one hundred basic and custom studies
- Custom formula builder
- Various types of alerts
- Power trade system design and backtesting features
- Advanced options strategies analytics

**Electronic Trade Routing**

**Engineered for Speed.**

CQG delivers electronic trading connectivity to more than forty exchanges. Traders can take advantage of CQG’s high-speed network of distributed exchange gateways and partnerships with over one hundred FCM environments. Features include displaying depth of market on price ladders and trading directly from the charts and quote pages. CQG provides comprehensive pre-trade risk management.
Order Routing Tools
Order entry and management tools meet specific requirements for the trader:

- **Processor:** Dual-Core. Intel® Core™2 Duo (2.33 Ghz or better) suggested. Intel Core i5 or i7 is recommended.
- **Operating System:** Windows® 8, Windows 7, or Windows Vista. 64-bit Windows 7 recommended.
- **Memory:** 4GB RAM. 6GB DDR2 SDRAM or more for Vista or Windows 7 is recommended.
- **Hard Drive:** 200GB, 7200RPM with 4GB of free hard disk space. 500GB SATA 6.0Gbit/s HDD with 6GB-10GB free hard drive space recommended. Thirty to forty percent of free disk space is advisable for overall system performance.
- **Network Adapter:** Network Interface Card (NIC) configured to use TCP/IP (required for DSL, Cable, or T1).
- **Internet Access:** Internet service via a high-speed connection, such as DSL, cable, or fixed wireless/wireless local loop (WLL). Connectivity using Ethernet cabling is preferred over wireless connections. Internet over Satellite (IoS) is not recommended. Dial-up is not supported.
- **Video Card:** Dual-port graphics adapter with 128Mb of memory, 64Mb per port. 1GB DDR3 or better is recommended.
- **Power-Saving Settings:** Hibernate and stand by modes cannot be used on a system running CQG IC. Hard drive power-saving features should also be disabled.
- **Multi-Monitor Configuration:** These specifications are appropriate for single- and dual-monitor setups. If you have three or four monitors, you need a higher-performance processor, video card, and network connection.
- **Optional:** Sound 16-bit SoundBlaster™ compatible sound card for enhanced audible alarms.

CQG Smart Orders
CQG supports both exchange-supported and synthetic orders. Each smart order has unique features designed to aid the trader in better order and trade management. Smart orders include:

- **DOM-triggered stop/stop limit**
- **Trailing limit**
- **Trailing stop/stop limit**
- **Bracket**
- **Order-cancels-order**
- **Study-following order**
- **Condition following order**
- **Alert trading**
- **Funari**
- **Algorithmic orders, including iceberg and offset stop limit**

CQG Integrated Client System Requirements

- **Processor:** Dual-Core. Intel® Core™2 Duo (2.33 Ghz or better) suggested. Intel Core i5 or i7 is recommended.
- **Operating System:** Windows® 8, Windows 7, or Windows Vista. 64-bit Windows 7 recommended.
- **Memory:** 4GB RAM. 6GB DDR2 SDRAM or more for Vista or Windows 7 is recommended.
- **Hard Drive:** 200GB, 7200RPM with 4GB of free hard disk space. 500GB SATA 6.0Gbit/s HDD with 6GB-10GB free hard drive space recommended. Thirty to forty percent of free disk space is advisable for overall system performance.
- **Network Adapter:** Network Interface Card (NIC) configured to use TCP/IP (required for DSL, Cable, or T1).
- **Internet Access:** Internet service via a high-speed connection, such as DSL, cable, or fixed wireless/wireless local loop (WLL). Connectivity using Ethernet cabling is preferred over wireless connections. Internet over Satellite (IoS) is not recommended. Dial-up is not supported.
- **Video Card:** Dual-port graphics adapter with 128Mb of memory, 64Mb per port. 1GB DDR3 or better is recommended.
- **Power-Saving Settings:** Hibernate and stand by modes cannot be used on a system running CQG IC. Hard drive power-saving features should also be disabled.
- **Multi-Monitor Configuration:** These specifications are appropriate for single- and dual-monitor setups. If you have three or four monitors, you need a higher-performance processor, video card, and network connection.
- **Optional:** Sound 16-bit SoundBlaster™ compatible sound card for enhanced audible alarms.