

- The state of the art INET platform is replacing the NASDAQ Market Center and BRUT for both NASDAQ listed and NYSE/AMEX listed trading. The INET platform is scalable, reliable, and the fastest in the industry.
- On peak days, NASDAQ's systems are capable of processing daily volume of over 230 million transactions including over 5.5 million trades at rates of over 64,000 transactions per second with less than 1 millisecond response time.
- NASDAQ systems are highly reliable with a network uptime average of 99.98%.
- NASDAQ has redundant data centers that have similar capacity, reliability, and functionality and are geographically separated by 300 miles.
- NASDAQ's network connects thousands of traders in hundreds of firms dispersed throughout North America. Data is provided to more than 400,000 terminals and workstations.
- NASDAQ's network provides multiple high-speed connectivity options for customers to all NASDAQ data centers through extranets, direct connect, and co-location.
- Millions of users globally have access to NASDAQ data via the web. NASDAQ.com receives an average of 33 million monthly page views and 2 million unique monthly visitors. Of those visitors, 61% are domestic and 39% are international.
- Historically, stocks trade better on NASDAQ. Investors on NASDAQ are more likely to get the prices they are quoted, or better, and pay generally lower transaction costs based on SEC rule 11Ac1-5 execution quality statistics. Lower effective spreads on NASDAQ result in savings to investors