

Quantum Financial introduces the first ultra highspeed and smart trading system in Korea.

SEOUL, SOUTH KOREA, September 7, 2015 /EINPresswire.com/ -- Quantum Financial, Inc. (www.quantumfinancial.kr) announced that it has introduced a superfast and smart trading system first in Korea.

With the improvement in IT technologies to introduce advanced trading platform, transactions of stocks or derivatives have been currently implemented by computers instead of humans. Beyond traditional SCALPING trading per second or minute, profits have been earned by High Frequency Trading (HFT) to transact thousands of stocks or derivatives per second. This HFT allowed New York-based Virtu Financial to make



a profit on 1,237 out of the last 1,238 days, losing money only one day, which established a stunning record worldwide.

System Developed by Highly Qualified Engineers from Korea, India, and Europe

Due to the lack of HFT technology that Korean firms get, however HFT market in Korea has been dominated until recently by foreign investment firms.

With an introduction of ultra high-speed and smart trading system developed by Quantum Financial's exceptionally talented engineers, Korean financial market is now gaining a momentum of making trading and investing fast and profitable.

Quantum Financial's development team consists of three highly qualified engineers from Korea and India who worked for development department, Samsung Electronics HQ and other two key engineers from Netherlands and India who worked for largest global investment firms with educational backgrounds at world's renowned universities including Seoul National University, Carnegie Mellon University, IIT (Indian Institute of Technology).

Best-In-Class Trading System with Ultra High-Speed and Algorithmic Trading Strategy Based on Big Data Analysis

"Quantum Financial's trading system boasts of its ultra high-speed characterized by three (3) microseconds which have competitiveness over any other Wall Street's system.

In addition to its unrivaled speed, all the phases of Quantum Financial's algorithmic trading have been developed on a basis of extremely massive statistical learning.

An artificial intelligence algorithm has been also embedded in our system by using highly advanced type of latest machine learning.

Based on a sound theoretical system equipped with eminent research and technical reports related to

market micro-structure, Quantum Financial's algorithm has been developed with a technology to analyze massive big data over terabytes," says SANGJIN HAN, CEO of Quantum Financial, Inc.

"To minimize the investment loss we encounter, our algorithmic trading strategy has its own loss limit and our system has a strong risk management process which contributes to minimizing order risk even in all the trading system shutdown caused by accidental conditions. Besides, our daily account calculation system helps to minimize the risk after the market closes." he adds.

Quantum Financial has recently made an agreement with Korean trading firms and begun to put large investment with its trading system. Korean market is paying much more attention to the success of Quantum Financial's system in Korea with its proven system and high profits in foreign market over the past 5 years.

SANGJIN HAN Quantum Financial, Inc. +82-2-3775-1938 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2016 IPD Group, Inc. All Right Reserved.