

LiNK (Integrated Online Trading, Auto CFS and Arbitrage Trader & BackOffice System) is one of our massive products. It is a complete integrated solution designed for investment banks & brokerage houses of Karachi Stock Exchange, Lahore Stock Exchange and National Commodity Exchange which cater to a huge volume of business & large number of clients, the solution automate completely the whole trading cycle from front office to back office in real-time.

So, we assure you that this package will provide you a complete back-end support to manage and control every single step of your Brokerage House business.

According to the requirement of business of corporate brokerage houses, **LiNK** has been divided into following main modules:

- ❑ LiNKBOSS (Back Office and Settlement System)
 - Comprehensive Audit Log
 - Online Backup Server
 - Online Web Reporting Setup

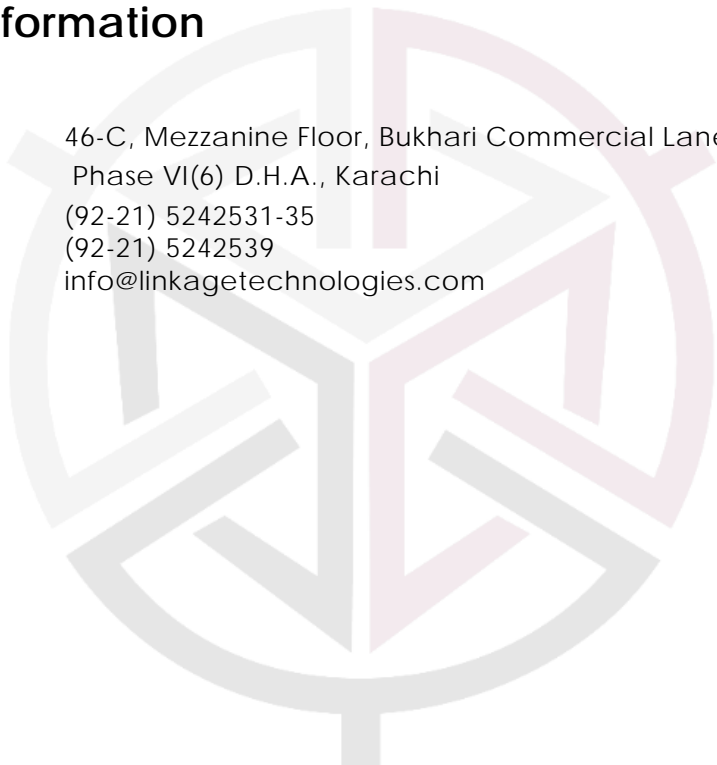
- ❑ LiNKTRADE Online (LTO)
 - LiNKOMS (Link Order Management System)
 - Supported Order Types
 - LiNKDATA (Data Interfacing and Market Data Server)
 - LiNKADMIN (LiNK Admin)
 - LiNKRM (LiNK Risk Manager)
 - LiNKTRADE Front Office Terminal
 - ◆ Integration of Real-Time SMS Trade Confirmation and Alerts
 - ◆ Web-based Module of LiNKTRADE Application
 - ◆ Integration of Real-Time and Historical Analytical Charting

- ❑ LiNKTRADE Badla Trader (LTBT)

- ❑ LiNKTRADE Ready-Future (LTRF)

LTRF is an Automatic Ready-Future Hedging Terminal for financial institutions. It has two major components Order Processor & Decision Engine. Order Processor send orders for trade to Karachi Stock Exchange using OMS Gateway Server. Rules & Decision Engine uses rules defined by Clients & real time market & future contracts feed & calculate spread b/w these two & on the basis of spread value & symbol portfolio information generates Auto Trades & manage the portfolio.

Contact Information



Address : 46-C, Mezzanine Floor, Bukhari Commercial Lane 1
Phase VI(6) D.H.A., Karachi
Phone : (92-21) 5242531-35
Fax : (92-21) 5242539
Email : info@linkagetechologies.com