

TRUST SECURITIES AND BROKERAGE LIMITED

Various Risk of Securities trading including risk of systems outages and failure:

Security Concerns

As when performing any trading stocks online can pose security risks. Despite the security precautions taken by online trading, there is no guarantee that a hacker won't find his way into your account and steal your vital and sensitive financial information. If your online trading account is large, you are at risk to lose a serious amount of money. Make sure that you choose a unique account password and change it frequently.

Technical Difficulties

Technical difficulties with the site can delay a transaction, resulting in unintended and undesired consequences. A system failure may have negated the transaction. By the time things are up and running again, the stock price may have increased. As a result, you could end up paying more for the stock than you intended. Check into what safeguards it offers to protect you if this type of incident occurs.

System Outages and Failure

Details of system outages, failure & the solution are as follows:

- 1- Software corrupt or software damaged.
Safeguard: - We have backup servers in which we have already installed all online trading software's & they are updated.
- 2- Hardware dead.
Safeguard: - We have alternate updated server of online trading system.

3- Electricity breaks down.

Safeguard: - We have installed UPS and generator for backup & they are on ATS (Automatic Transfer Switch).

4- Media Connectivity Disruption.

Safeguard: - We have backup ISP's. (e.g.: Fiber Link, Cyber net & Multi net)



Alternative Means Placing Orders

We have KATS (Karachi Automated Trading System) Installed in our brokerage house & DRS (Disaster Recovery System) as well. In any case of disruption of placing orders all clients can call to their dealers or KATS Operator to execute their transactions.

How to contact for placing orders

Landline numbers of Trust Securities & Brokerage Limited & cell phone number of dealers are provided to every client.