

# WEB TERMINAL version 1.0

User Manual- Getting started



955-L Johor Town Phase-II, Lahore, Pakistan. Ph: +92-42-3529 0561-5 Fax: +92-42-3529 0569 Web: <u>http://www.softech.com.pk</u>

#### **Copyright Notice**

This document contains proprietary information, and is not intended for public distribution. No part of this document can be stored in any retrieval system or reproduced, copied, photocopied or translated by any means without prior written permission of 'Softech Systems (Pvt) Ltd'

Softech Systems (Pvt) Ltd 955 – L, Phase II, JoharTown, Lahore. Tel: +92-42-5290562-4 Fax: +92-42-5290569 Web:http://www.softech.com.pk/



2

### **Table of Contents**

Copyright Notice	2
Table of Figure	6
About this Document	5
Audience	5
Related Documents	5
Conventions	5
Intrdoduction	6
Getting Started	
Incorrect User Name and Password	11
Application startup	
Change Password	
Symbols	15
System Watch default	
User Created Market Watch	
Index List Menu	
TRANSACTION	20
Place Order Selection	21
Buy Order	23
Sell Order	24
Buy Order Message Message Board	
Sell Order Message Message Board	
Invalid Order	
Order Cancellation	27
Trade List	
Payment Request	
Reports	
Payment RequestReport	
Periodic Trade Detail Report	
Periodic Trade Detail summary	
Custody Net Share	
Outstanding Order Report	
Cash Book Report W.R.T	
Client Portfolio	
<u>Charts</u>	
<u>Charts</u> <u>Intra Day Chart</u>	

Time Line Chart	
Candle Stick Chart	
Comparison Chart	

### Table of figures

### No table of figures entries found.

Figure1:Login Window
Figure2:Invalid User Name and Password11
Figure3:Application Startup
Figure4:Change Password
Figure5:Password Strength
Figure6:Symbol
Figure7:System Watch Default
Figure8:User Created Market Watch
Figure9:Index List Menu
Figure 10: Place Order Selection
Figure11:Buy Order
Figure12:Sell Order
Figure13:Buy Order Message
Figure14:Sell Order Message25
Figure15:Invalid Order
Figure16:Order Cancellation
Figure17:Trade Message
Figure18:Cash WithDrawl
Figure19:Payment Request
Figure20:Periodic Trade Detail
Figure21:Periodic Trade Summary Report
Figure22:Custody Net Share
Figure 23: Outstanding Order Report
Figure24:Cash Book Report W.R.T. Trades
Figure25:Client Portfolio

Charts	
Figure26:Intra Day	
Figure27:Time Line Chart	40
Figure28:Candle Stick Chart	41
Figure29:Comparison Chart	42



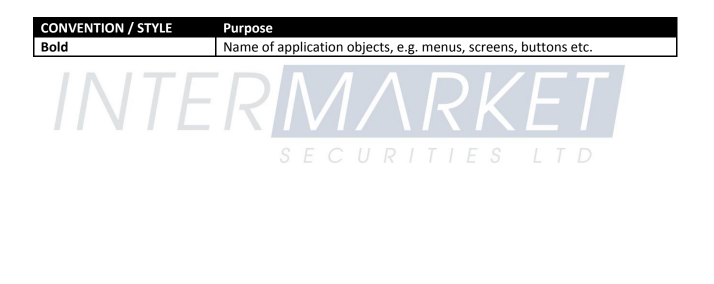
#### **About this Document**

This document is about the features and functionality of web based trading terminal though which a user can place order either buy or sell and perform trades along with the functionality to view market stats in real time. This document intends to guide the user of the application about all views and windows along with customization options available so that user of the application can use it effectively.

#### Audience

This document is all about the features and usage of Web trading terminal. It is intended for all the users of online trading.

#### Conventions



#### **Screen Name: Introduction**

Web trading terminal is an online trading application that offers the ability to buy and sell shares and stock information in real time. The Trading Terminal is a browser supported system and application based on JAVA which supports Google Chrome, Mozilla Fire Fox ,IE9, Opera and Safari. Users must have JDK tool kit prior installed on their machines along with web link configuration. The application runs on Jetty server and TOM CAT server and Glass Fish. Jetty is recommended.

#### WEB LINK CONFIGURATION:

Following are the pre-requisite for Web Link Configuration. These components are responsible for various sever side operations Web Link Configuration with functional IP's Files are deployed in

- 1. Message server
- 2. Trading Engine
- 3. Feed Server
- 4. Feed reader
- 5. Fix Gate Way

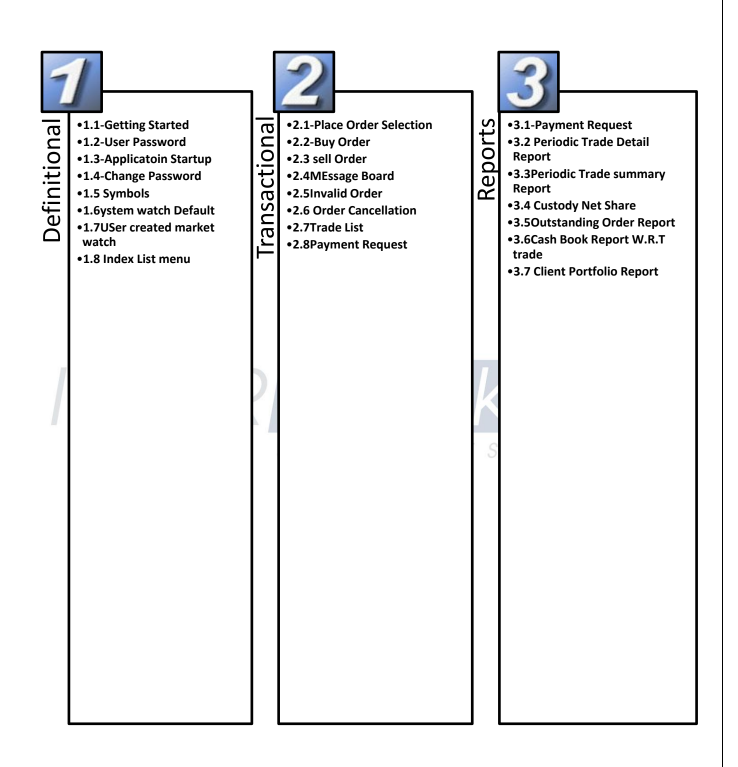
The client gets connected with the trading servers. A main component is message server which is connected with a trading engine. Trading engine is responsible for executing trades

All basic views and operation are available in trading perspective like market statistics for different stocks are available. These viewpoints also provides exchange metrics through number of watch lists e.g New Watch List, Index watch list, Market watch list etc.. Order and Trade lost views are maintained which keep record of all pending orders and executed trades respectively. Users has provided with the facility to buy and sell trades or can cancel the trade if require. Different activities of the clients are shown on message board in real time. Different types of Reports are also available for user ease. Reports section includes Payment Request, Periodic Trade Detail, Periodic Trade Summary, Custody net share, Outstanding Order report, Orders List Cash book detail and Client portfolio position.

All of the views can be customized according to the user preferences and customization persists even after logout from the application and is restored on Login.



#### **Application Screens**



8

#### **Definitional**





#### **Screen Name: Getting Started**

Navigation:

Start	Programs File	Select Internet Browser

This screen is about User Login. Each application user is provided with unique username and password. Once correct user name and password enters the application verifies the user name and password an logged in to the User main page.

LOGIN Username: Password: Sign In	

Figure 1: Login Window

#### LOGIN:

Screen Explanation ERMARKET

Field	Function
User Name	Enter Correct user name as allotted
Password	Enter correct password provided to the user
Sign In	Click on to sign in for Log in to the main Page
Sign Up	New online account request launched by the user by filling registration form

#### Screen Name: Incorrect User Name and Password

This is about if user has enter wrong Username and Wrong Password. Following message appears if any one of the required informatin is invalid. Password Policy is applied on the Login window by the administrator. Number of Invalid attempts will block the user and only be released after being contact with the administrator.

LOGIN	
Username:	
Password:	
Sign In	
Invalid user name or password	
password	

Figure 2: Invalid User name and Password



### Screen Name: Application startup:

After verification of the user name and password, application will load the main page. The Main page consists of all the information required for the user.

← → Index list •		localho	ost: 80: orts 🗸	80/w Char				2.87 -426.22(-	1.84%) 55.411	4 Detail				UMT 📵	G T 0 4	।☆ ≡
Symbol	_	_		0	)	C DEF4	ULT WATC	н 🕜 🖬	2				Trade L	ive Chart		
Symbol	Exchange	Market	Desc	DEF	AULT	WATCH							Select C	)rder Side	: 🤐 Se	ell -
ABS	KSE	ODL	1~	Del	Chart	Trade	Market	Symbol	Change	Bid Size	Bid	Offer	——			
ABS	KSE	REG		×		2 2	ODL	AABS	1-3	0	0.00	95.0	Bid	Offer	Last	Chano
ACIL	KSE	ODL	1	×		<u>ی او</u>	REG	AABS	0	500	96.00	0.0	0.00	0	0	0
ACIL	KSE	REG	-	×		<u> </u>	ODL	AACIL	0	0	0.00	0.0	0.00	0.00	0.00	
ASM	KSE	ODL	-	×		<u>ی او</u>	REG	AACIL	0	5,000	3.11	3.6	-		0.00	(0.00
ASM	KSE	REG		x		<u> </u>	REG	AASM	0	0	0.00	16.9	Limits : I	0.00 - 0.00		
ATM	KSE	REG	-	×		<u> </u>	ODL	AASM	1-0.99	15	15.00	0.0	Symbol		price	VC
BL	KSE	ODL		×		۵.	REG	AATM	0	1,500	2.90	4.6	Calaat	~	Tuinnau	Disc
BL	KSE	REG	1	x		۵.	ODL	ABL	1 -0.98	499	74.48	0.0	Select		Trigger	Disc
вот	KSE	ODL	+	X		۵.	REG	ABL	0	32,500	76.50	81.3	Select	~	Refrence	Order \
вот	KSE	REG	1	x		23	REG	ABOT	0	500	403.00	425.0				
BSON	KSE	REG	1										Buy			
ССМ	KSE	REG	1													
CPL	KSE	ODL	+													
CPL	KSE	REG	+													
DAMS	KSE	ODL	+													
DAMS	KSE	REG	+													
	KSE	ODL	+													
DMM	KSE	REG	1~													
		001	>	<								>	<			
DMM DMM																
DMM									Order	List Trade	List					
	Board								Cancel	Symbol	Buy,	/Sell I	Price Volu	ime	Executed State	us E
	Board															
	Board									der Record						
	Board									der Record	20077					
	Board									der Record						

Figure 3: Application Startup

Field	Function
•	If user properly connected, the button will turned Green on successful connectivity.
0	If connections are not established properly with the servers, than button will turned red, that indicates the non-connectivity of the application
Display Name	On successful Logged in, user name will display on the menu bar
0	This button will provide the Log Out Facility to the User.
<i>&gt;</i>	This button is used for change password if required by the user.
Order Notification	This button is used to refresh the Order
Trade Notification	This button is used to refresh the order.

#### **Screen Name: Change Password**

This functionality is for change password. If user wanted to change the password on frequent basis, this option will serve the purpose. User password is protected with password policy. Admin can define password policy on user account which consist of Strength of Password , no of Prompt days, user invalid attempts and check no of old password availability.

	P	assword Reset Form	
	Old Password:	****	
	New Password:	****	
1.5	Confirm Password:	****	
		Submit Cancel	

#### Figure 4: Change Password

Field	Function
OLD PASSWORD	Enter the Old password by the user
NEW PASSWORD	Enter new password by the user.
CONFIRM PASSWORD	Re-Enter new password by the user
SUBMITT	Submit Button will execute the process. On successful change of password
	following message will appear
CANCEL	Cancel will exit the user from change password option.

#### **Password Strength:**

This screen is about if user enters new password which is below to the define character than following message will display in the given snap shot. Minimum strength of password is six characters or as define in the password policy.

	Password Reset Form
	Old Password:
	New Password: Password must be at least 6 characters long. Confirm Password: Password must be at least 6 characters long.
IN	Submit Cancel
	Figure 5: Password Strength
	SECURITIES LTD

### Miss Matched Old Password:

User required entering all the information in the change password accurately. If old password enters by the user is wrong than following error message will displays

	×	
Passowrd can't be changed. Old password does not match.		
ОК	]	

#### **Successful Change of Password:**

On successful change of password, following message will displayed



### **Screen Name: Symbols**

All active listed symbols are available in symbol portion. User has provided with the option of search by symbol wise, exchange wise, market wise, sector wise and currency wise. Similarly users can sort symbols either in ascending or Descending order and can able to adjust the Columns properties as required.

	Symbol				0	Syn	nbol			
	Symbol	Exchange	Market	Description	Sys	te	Sector	Currency	Q	
Search		24 Sort As	scending		Del					
	AADS			ANGLOG 🔨		.T	MNG		^	
	ABL	A Sort De	escending	ACCRA E		.T	MNG			
	ACI	Column	8	Symbol		ч	FOOD & ALLIED			
	ALW	U.L.				И	FOOD & ALLIED			
	AYRTN	GSE	00L	Exchange	1	ı5	NOT FOUND			
	BOPP	GSE	ODL	<ul><li>Market</li><li>Description</li><li>Sector</li></ul>		IS	NOT FOUND			
	CAL	GSE	ODL			h	MNG			
	CFAO	GSE	00L					ALUM		
	CLYD	GSE	ODL				ALUM			
	CMLT	GSE	ODL	Currency		J	CHEM. & PHARMAC			
	CPC	GSE	ODL	COCOAF	-	J	CHEM, & PHARMAC			
	EBG	GSE	ODL	ECOBAN		ION	FOOD & ALLIED			
	EBGRE	GSE	ODL	ECOBAN		ION	FOOD & ALLIED			
	EGL	GSE	ODL	ENTERPF			BANK			
	EIC	GSE	00L	ENTERPF 💌			BANK		~	
	<			>	<	<	-		>	

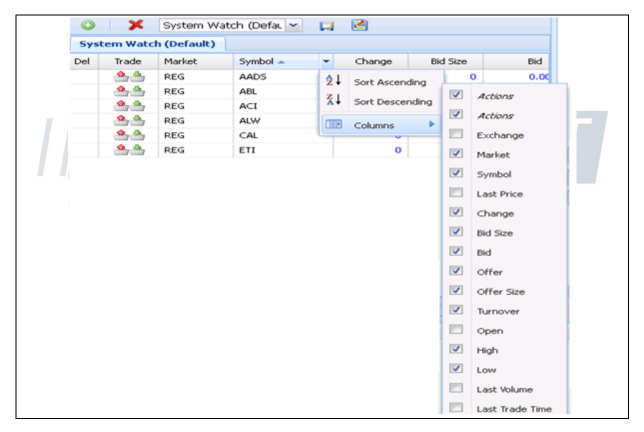
Figure 6: Symbols

Field	Function
Symbol	Enter the Symbol for search in search option
Exchange	Enter Exchange for search through exchange basis
Sort Ascending	Sort the symbols in ascending order

Sort Descending	Sort the symbols in descending order
Columns	Adjust the columns as required by the user
Market	Enter Market Type for search either Regular or ODL , The symbols related to ODL or Regular will listed
Sector	Enter the sector in the search option for searching symbols through sector wise

#### Screen Name: System Watch Default.

This is default market watch. On load of page top 30 listed symbols will displays in default market watch. These symbols appear in default market cannot be added or removed by the user. The list will increase or decrease on the basis of feeds received from the market. If only twenty symbols feed are received than those 20 symbols will populate automatically. User can perform trade through default market watch as well.



#### **Figure 7: System Watch Default**

Field	Function
•	On clicking this will allow the user place any sell order.
<u>*</u>	On clicking this will allow the user to place any buy order
Sort Ascending	User can sort the enlisted symbols in Ascending Order.
Sort Descending	User can sort the enlisted symbols in Descending Order.
Columns	Select the column(s) from the available column. User can reorder the
	shown column by check/uncheck the boxes.

Softech Systems Pvt. Ltd. | Confidential

16

#### Screen Name: User Created Market Watch

Most of the watch list are feed based and have similar customization option. User can choose symbols to be shown in the watch list. User can select different column to be shown on the watch list from a list of columns and can also arrange these columns in some desired order. User can easily save their own created market watches and the settings are restored next time application is started. User has provided with the facility to delete any watch list except system watch (default) as desired.

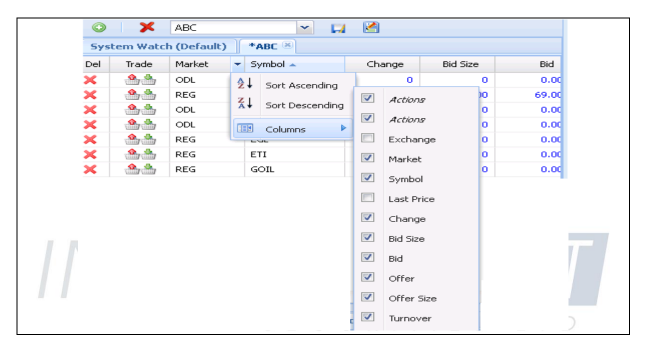


Figure 8: User Created Market Watch

For inserting symbols in market watch, user requires to drag the desired symbols from symbol grid and drop it in the market watch grid and as shown in below screen shot. To remove any symbol from market watch, delete option is available.

Symbol				💿 💢 ABC 🔽 🔛	
Symbol	Exchange	Market	Description	System Watch (Default) ABC 🗵	
				Del Trade Market Symbol Change Bid Size	Bid
CMLT	GSE	REG	CAMELO 🔼		
CPC	GSE	ODL	COCOA F		
CPC	GSE	REG	COCOA F		
EBG	GSE	ODL	ECOBANI	1 selected row	
EBG	GSE	REG	ECOBANI		
EBGRE	GSE	ODL	ECOBANI 🗧		
EBGRE	GSE	REG	ECOBANI		
EGL	GSE	ODL	ENTERPR		
EGL	GSE	REG	ENTERPR		
EIC	GSE	ODL	ENTERPR		
EIC	GSE	REG	ENTERPR		
ETI	GSE	ODL	ECOBANI		
ETI	GSE	REG	ECOBANI		
FML	GSE	ODL	FAN MILK		
FML	GSE	REG	FAN MILK 🔽		
<			>		>

Field	Function
Create Market Watch	This option is user to create user define Market Watch. On click create
	watch option will appear .



	Create Watch								
	Name:								
	1								
	OK Cancel								
🔀 Remove Market Watch	This option is used to delete user define market watch. On click								
Remove Market Water	confirmation message will appear								
	Delete Watch?								
	Are you sure you want to Delete Current Market Watch ?								
	$\checkmark$								
	Yes No								
F1	This will save the Market watch								
📕 Save									
Save As	If user wanted to save the market watch with some name as well than this								
5476775	option will serve the purpose.								
	Save as X								
	Name:								
	ABC1								
	ABCI								
	OK Cancel								
	This option is used to remove any symbol from user define market watch.								
A DEL									
	Delete Watch?								
	Aver were give you want to Delete Given the Market Watch 2								
	Are you sure you want to Delete Current Market Watch ?								
	Yes								
🌯 🍐 Trade	This option is used for Buy/Sell any security as desired by the user.								

#### Screen Name: Index List Menu

Select the index option from index list menu. Index Detail is design to represent the quick performance of the exchange for the user. By selecting exchange, **High**, **Low and Change%** will start appearing on the menu bar and if user selects **"Detail"**, **this** will show the complete detail of the exchange for the current period.

	Section	Place Order 1			11 M	CSE ×	ADC .	×	0	05E				
: 1	rder Side :	Select O				Current Index 00 Down 00	h (Default	tem Watc	577	Description	Market	Exhange	Symbol	
-		-	84	Bid Sce	Change	UD 00	Market	Tade	Del					
	GOLD DE		0.00	0	0	Equal 00 High Index 00	REG	9.9	x	ANR/09 A	004	GSE	AAC/5	
A Stock	rist - GHWA	Regular Ma	0.00	0	0	Last Index: 00	RES	3.5	x	AN2.09	REG	CCZ.	AACS	
L	Offer	Bid	0.00	0	0	Low Index 00	COX.	33,	x	ACCRAE	COL	698	ARL	
0	0	0.00	0.00	0	0	Monitory Vol. 00 Tutal Turnover00	004	26	x	ACORAE	REG	SE	ACL	
0	0.00	0						/	/	1	AFRICAN	004	658	ACI
1	100	ALOS REG								AFR3CAN	REG	GSE	ACI.	
	-006	AND STED								AN2.09	REG	GX.	AGA	
Tri	*	LMT									AUWOR	000	GSK	ALW.
Rath	*	NOR								ALLWOR	RÉG	SX	ACW.	
(opp.)	101	(a)m								AVRION	200	658	AYRIN	
		-								AIRTON	REG	COX.	AYRIN	
		Buy								BENSO C	004	698	8066	
	_	_								BENSO C	REG	GSE	BO89	
										CAL BAN	004	650	CAL	
										CAL BAN 👱	REG	698	CAL	
		<	>						<	>			(	

Figure 9: Index List Menu

Field	Function
Index List	Select Index from Index list for display in menu bar
Detail	Click detail option or place cursor on Detail will show complete index
	detail of selected exchange.

**TRANSACTION:** 



#### **Screen Name: Place Order Selection**

This section of the screen is transactional portion. User can place order either Buy or Sell by selecting "**Select Order Side**" and select desired symbol in which user wanted to execute trade. The section is self-define and easy to use.

			0	×s	ystem Watch	(Defat 💌			Place Order	Section			
Exchange	Market	Description	Sys	tem Watch ()	Default) Al	K A			Select C	order Side	🖓 Sel		
SI.	CEL	H10.00 A	198	Bid Size	Bid	Offer	Offer Sa	Turnove			DOCITODU		
04. 22	REG	AN2.09	0	0	0.00	0.00		0			POSITORY A Stock Exchance		
68. 158.	006	ACORA E	0	٥	0.00	0.00		0	7				
or. St	REG	ACORALE	0	0	0.00	0.00		0	Bid	Offer	Last	Change	
04. 28	COL	AFRICAN	0	•	0.00	0.00		0	0.00	0	0	-0.50	
SE.	REG	AFRICAN	0	0	0.00	0.00		0	0	0.00	0	(0%)	
SE.	REG	ANILOG	0	•	0.00	0.00		0 /	AADS-REG	GSE	0.00	volume	
SZ.	COL	ALLWOR							LIMIT	-	Tringer	Cisclosed	
se	REG	AUNOR							LIMET	~	Trigger	USOOSEO	
st	006	AVRTON							NOR	~	Re Trigger	Order Value	
st	REG	AVRTON											
SE.	ODL	BENSO C							Duy				
32i	REG	86N50 C 🗸							_				
		>	<					>	<				
			_										
d						00	Order List	Trade List					
						1	Cancel Sy	lode	Buy/Sell	Price	Volume	Executed	9
							No Order Ra	cord					

Figure 10: Place Order Selection

Field	Function
North Buy	Select Order side. If select <b>BUY</b> , Buy option will be available on the screen Buy as
🍣 Sell	Select Order Side: If select sell ,sell option will be available on the screen as Sell
BID	It displays the BID price of selected symbol
Offer	It shows the Offer price of selected Symbol
Last	It shows the last price of selected symbol
Change	It shoes change in % of selected symbol
AADS-REG-GSE	Enter the symbol manually . User can if select either BUY ot SELL from market watch than symbol automatically populate.

0.00	On selecting symbol, market price will appear in the field. User has provided with the facility to change the price of the order. This is mandatory field.
volume	Enter volume, for placement of order. This is Mandatory field.
LIMIT	Select type of order either Limit or Market etc Drop down option is available for the users to select the type of order as LIMIT STOP LOSS MIT S/L MARKET MARKET SHORT SELL
Buy	Press BUY button for placement of buy order
Sell	Press SELL button for placement of sell order.
INTE	RMARKET

#### Screen Name: Buy Order:

For placement of Buy Order user need to fill all require fields as given below. Symbol, Price and volume are mandatory fields. On competition of required filed press BUY button

Place Order S	ection			
Select Or	der Side :	Sel	I	
INCORP	ORATEE	SNATION D . Stock Exchan		
Bid	Offer	Last	Change	
0.00	0	0	-0.50	
0	0.00	0	(0.0%)	
ETI-REG-GS	E	10	100	
LIMIT	~	0	0	
NOR	~	Refrence	1000	
Buy			<b>.</b>	
INIE	Fig	ure 11: Buy Order	RKE	
	S	ECURI	TIES LT	D

#### **Order Confirmation:**

This is confirmation message appears for the users. Before executing order user can confirm the price and volume



Field	Function
YES	Yes will execute the order
NO	NO will cancel the order at initial stage. User can brought changes as desired.

#### Screen Name: SELL ORDER

For placement of Sell Order user need to fill all require fields as given below. Symbol, Price and volume are mandatory fields. On competition of required filed press SELL button

	Place Order	Section			
	Select O	rder Side :	🍣 Buy		_
	INCORF	NK TRAN PORATEE rket - GHANA			
	Bid	Offer	Last	Change	
	0.00	0	0	-0.50	
	0	0.00	0	(0.0%)	
	ETI-REG-G	6E	10	100	
	LIMIT	~	0	0	
1	NOR	*	Refrence	1000	
INI	Sell				EI
					LTD
					=1

Figure 12: Sell Order

#### **Order Confirmation:**

This is confirmation message appears for the users. Before executing order user can confirm the price and volume



Field	Function
YES	Yes will execute the order
NO	NO will cancel the order at initial stage. User can brought changes as

desired.

#### **Screen Name: Message Board**

Message board section display events details as they occur. These events are part of transactional portion. Events related to Order Placement, invalid order placement, order cancellation, Order received and confirmation message, trade execution notification etc.

#### **Buy Order Message:**

Once Buy order executed following message will appear and st the same time Order List also updated

	age Board			_			<<
12:26	:53 New Bu	uy order of 100 E	FI in GSE at (	0.15 for 1805	i0 is received.		
۲.		IIII	]				>
Order	List Trade Lis	st					
Cancel	Symbol	Buy/Sell	Price	Volume	Executed	Status	Expiry
Cancer						A	0.4 100 1004 0
	ETI	Buy	.15	100	0	Queued	04/03/2013
	ETI	Buy	.15	100	0	Queuea	04/03/2013
	ETI	Buy	.15	100	0	Queuea	04/03/2013
	ETI	Buy	.15	100	0	Queued	04/03/2013
	ETI	Buy	.15	100	U	Queuea	04/03/2013
	ETI	Buy	.15	100	0	Queuea	04/03/2013

#### Figure 13: Buy Order Message

#### Sell Order Message:

Once Sell order executed following message will appear in the message board and order list automatically updated.

Mess	age Board	I					~
12:40	:13 Ne	w Sell order of 10	D ETI in GSE a	t 0.14 for 180	50 is received.		
<b>s</b> .][							
≮.li Order	List Tra	de List					
	List Trae Symbol		Price	Volume	Executed	Status	Expiry
Order		de List	Price	Volume 100		Status Queued	
Order Cancel	Symbol	de List Buy/Sel					Expiry
Order Cancel	Symbol	de List Buy/Sel					Expiry

Figure 14: Sell Order Message

#### **Invalid Order Message:**

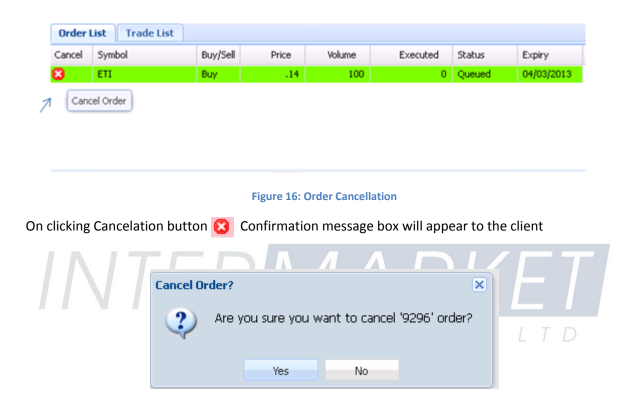
If order is invalid due to any reason, than user will be intimate with invalid order message

<b>*</b>	Board	Message B
able Holding , Available Holding is 23	INVALID ORDER , Order Volume is greater	04:24:12
7		<



#### Screen Name: Order Cancelation:

User has provided with the option to cancel order if it is remain in the pending state. Order showing in the Order List has cancellation option to cancel either Buy or Sell order as shown in the below given figure.



"YES" will execute the process of order cancellation and "NO" terminate the cancellation request.

Once Order successfully cancelled, Confirmation message will be displayed on message board as given below

Cancel	Symbol	Buy/Sell	Price	Volume	Executed	Status	Expiry
3	ETI	Buy	0.13	100	0	Cancelled	04/03/2013
1essa	ge Board						<<
02:11:	11 BUY ORDER 9	9297 FOR E	TI IS CANCE	LLED.			
02:11:	11 Cancellation	request of E	Buy of 100 E	TI in GSE at 0	.13 for 18050 i	s received.	
52.11							
02.11.							
52.11.							
52.11.							
52.11.							

### **Trade List:**

Once Order fulfilled and trade executed against requested order, than message board shows confirms trade execution message and at the same time trade list also updated automatically.

Message Bo	pard				~~
02:27:53	14:27:52: TRADE 30161	. Sold 100 ABL in	01 at 0.11 for 18	050 order 9303	-
02:27:52	14:27:52: TRADE 3016:	. Bought 100 ABL	in 01 at 0.11 for	18050 order 9302	
02:27:52	New Sell order of 100 A	BL in GSE at 0.11	for 18050 is recei	ved.	
<	1				>
< Order List Symbol	Trade List	Price	Volume		>
< Order List Symbol ABL		Price	Volume 100		>
Symbol	Trade List Buy/Sell	Normal Street Street			>

#### Figure 17: trade message

After trade confirmation notification order showed queued in order list will be marked filled and on refreshing the order list, list will be empty and only remains with the pending orders.

Order	List Trade Lis	t		6			
Cancel	Symbol	Buy/Sell	Price	Volume	Executed	Status	Expiry
8	ETI	Buy	.11	100	100	Filed	04/03/2013
8	ETI	Buy	.14	100	0	Queued	04/03/2013
					/	7	
				0			

### Screen Name: Cash Withdrawal

This screen allows user withdrawal of fund. Client code auto populated for the client who is logged in and select the exchange if more than one exchange is exists. Enter amount desire amount.

 $\langle IVI \rangle$ 

а.	<u>SECIPIT, IES</u>	LTD
	Cash Withdrawal	
-		
Client Code:	16262	
Exchange:	GSE	
Cash Amount:	5000	
	Submit Close	

#### Figure 18: Cash Withdrawal

Field	Function			
CLient Code	Enter client code			
		Softech Systems Pvt. Ltd.   Confidential	29	

Exchage	Enter exchange from where payment will be requested
Cash Amount	Enter cash amount
Submit	Submit will process the request
Close	Close will exit and terminate the request process



#### Reports

### Screen Name: Payment Request

This report will show the customer payment request status.

			Payment Re	ort							
	Client Code:	16262	From Date:	04/03/2013	Type: HTML 💌	View Report					
			Paym	ant Request							
		Payment Request									
Client	16262 - null	User:	16262								
			n: 04022042								
Since:	04/03/2013	Printed O	<b>II.</b> 04/03/2013								
	04/03/2013 equest Time	Printed O Amount	Status	Accept Time	Delivery Date	Remarks					
Re				Accept Time	Delivery Date	Remarks					
Re	equest Time	Amount			Delivery Date	Remarks					

Field	Function
CLient Code	BY default client is populated
From Date	The starting date of the date range from where the data is required
Туре	Enter Type for format in which print is required. Available types are PDF,HTML,EXCEL
View Report	Press to view report on user screen
-	Print option is available for hard copy of the report

### Screen Name: Periodic Trade Detail Report

Periodic trade summary shows symbol wise detail of client's trades in a particular period of time. User can view the complete information of his trades.

	RMS01		From D	ate: 12	/10/2013	Т	o Date:	12/11,	/2013						
change:	All	~	Clearing				iymbol:		2013						
2			cicarin,			V 4	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								
pe:	HTML	*						_							-
						View	Report								-
					~ ~		<b>.</b> .								
					Soft	ech	Syste	ems (F	'vt)						
					Per	iodia	Trac	le Det	ail						
									an						
From Trade D	ate: 12/10/2	:013	To Trade I	Date: 12/	11/2013	Printe	ed On:	12/11/	2013						
<i>i</i>			or /	-											
Security:	All		Client	RN	IS01 - RMS Client										
Clearing Type:	: All		Exchange	: All											
r .			Trade		Settlement	Qua	ntity					Amount			
Exchange	Market	Trade Type	No.	Trade Date	Date	Buy	Sell	Rate	Buy	Sell	Brokerage	CVT	WHT	FED	Net
		DI WATIN AT			-										
		PAKISTAN ST. Regular Trade	11280	01/11/2013	EU 05/11/2013		100	274.0000		27,400.00	23.00	0.00	5.48	0.00	(27,371.5
<b>.  </b> /0E D/		requiar i raue	11200			100	100		27,400.00	27,400.00	23.00	0.00	0.00		
KSE R	equiar Market equiar Market	Regular Trade	11281	01/11/2013				274 00001							
(SE R	equiar Market equiar Market	Regular Trade	11281	01/11/2013	05/11/2013 Security Total:	100	100	274.0000	27,400.00	27,400.00	46.00	0.00	5.48	0.00	27,423) 51/

Field	Function
CLient Code	BY default client is populated
From Date	The starting date of the date range from where the data is required
To Date	The Ending date of the date range till the data is required
Exchange	Select the exchange, or continue will default value ALL will fetch the
	required information from all exchanges
Clearing Type	Select type of clearing from drop down box
Symbols	Enter particular symbol or remain blank for all symbols
Туре	Enter Type for format in which print is required. Available types are
	PDF,HTML,EXCEL
View Report	Press to view report on user screen

\$

Print option is available for hard copy of the report

#### Screen Name: Periodic Trade Summary Report

Periodic trade summary shows symbol wise summary o client's trade in a particular period of time. Report can be requested for a particular period of time and for particular clearing type. It shows the summary of the client's trades in all symbols.

Periodic Trade Summary Report												
FromTrade Date: 12/01/2013 Clearing Type: All Primted On: 12/11/2013	To Trade Date Exchange:	: 12/11/2013 Ali	Cli	ent: RM	501 - RMS C	lient						
Security Name Exchange Symbol Quantity Amount												
			Buy	Sell	Net	Buy	କୋ	Brokerage	CVT	WHT	FED	Net
ICI PAKISTAN LIMITED	KSE	ICI	0	1,000	(1,000)	0.00	168,000.00	160.00	0.00	33.60	0.00	(167,80
OIL & GAS DEVELOPMENT CORPORATION	KSE	OGDC	350	2,020	(1,670)	39,005.00	340,400.00	375.00	1.69	68.04	0.00	(300,95
PAKISTAN PETROLEUM LIMITED	KSE	PPL	100	1,110	(1,010)	12,000.00	213,100.00	235.00	0.00	42.61	0.00	(200,82
PAKISTAN STATE OIL COMPANY LIMITED	KSE	PSO - APR	500	0	500	140,250.00	0.00	45.00	0.00	0.00	0.00	140,29
PAKISTAN STATE OIL COMPANY LIMITED	KSE	PSO -DEC	10	0	10	3,000.00	0.00	0.90	0.30	0.00	0.00	3,00
PAKISTAN STATE OIL COMPANY LIMITED	KSE	PSO	14,033	19,204	(5,171)	2,685,824.50	3,532,948.00	6,735.55	73.83	633.62	0.00	(839,68
PAKISTAN TELECOMMUNICATION COMPANY LTD.	KSE	PTC-MAR	200	1,000	(800)	3,000.00	14,440.00	36.00	0.00	2.89	0.00	(11,40
PAKISTAN TELECOMMUNICATION COMPANY LTD.	KSE	PTC	231	2,131	(1,900)	4,054.00	30,554.00	236.20	0.00	6.11	0.00	(26,25
		Grand Total:				2,887,133.50	4,299,442.00	7,823.65	75.82	796.87	0.00	(1,403,62
				End	Of Rep	oort						

Field	Function
CLient Code	BY default client is populated
From Date	The starting date of the date range from where the data is required
To Date	The Ending date of the date range till the data is required
Exchange	Select the exchange, or continue will default value ALL will fetch the required information from all exchanges.
Clearing Type	Select type of clearing from drop down box
Туре	Enter Type for format in which print is required. Available types are PDF,HTML,EXCEL
View Report	Press to view report on user screen
\$	Print option is available for hard copy of the report

#### Screen Name: Custody Net Share

This report will give the complete information of the net custody share for any specified symbols of the client. The report will generate the total net holding of the customer securities.

lient Code:	RMS01	As On Date:	12/11/2	2013									
Гуре:	HTML												
					Vie	w Report							
DEWAN FARO	OQ SPINNING MILLS	0	0	0	0	0	0	400	0	0	400	2.51	1,004.00
ICI PAKISTAN	LIMITED	0	0	0	0	0	0	(990)	0	0	(990)	174.50	(172,755.00)
KOT ADDU PO	WER COMPANY	0	0	0	0	0	0	150	0	0	150	60.45	9,067.50
LOTTE PAKIST/	AN PTA LTD.	0	0	0	0	0	0	(300)	0	2,100	(300)	8.16	(2,448.00)
MCB BANK LIN	MITED	0	0	0	0	0	0	280	0	0	280	263.76	73,852.80
VATIONAL BAN	NK OF PAKISTAN	0	0	0	0	0	0	220	0	0	220	52.25	11,495.00
NISHAT FABRI	CS	0	0	0	0	0	0	5,000	0	0	5,000	0.00	0.00
DIL & GAS DEV	ELOPMENT CORPORATION	0	0	0	0	50	50	(66)	(1,000)	(5,800)	(1,016)	254.21	(258,277.36)
AKISTAN PET	ROLEUM LIMITED	0	0	0	0	1,300	1,300	(600)	0	2,050	700	199.25	139,475.00
AKISTAN STA	TE OIL COMPANY LIMITED	0	0	0	0	6,700	6,700	584	(100)	10	7,184	268.00	1,925,312.00
PAKISTAN TEL COMPANY	ECOMMUNICATION	0	0	0	0	0	0	(2,209)	0	(800)	(2,209)	26.96	(59,554.64)
	DMMERCIAL BANK	0	0	0	0	0	0	375	0	0	375	4.00	1,500.00
SECURITY LEA	ASING CORP	0	0	0	0	0	0	350	0	0	350	3.00	1,050.00
THE BANK OF	PUNJAB	0	0	0	0	0	0	1,740	0	0	1,740	10.42	18,130.80
WAPDA BOND	10TH ISSUE	0	0	0	0	0	0	0	100	0	100	0.00	0.00
		-		, , ,		age 1 of 2					Ĩ	otal:	1,737,292.10

Field	Function
Client Code	BY default client is populated
As on Date	By default current system date will populated
Туре	Enter Type for format in which print is required. Available types are PDF,HTML,EXCEL
View Report	Press to view report on user screen
	Print option is available for hard copy of the report

### Screen Name: Outstanding Order Report

This report will show the outstanding orders of the client in current date. Outstanding report will provide the view about the pending security either Buy or sell along with amount and total volume. Exchange, order type is also showing in the report. Once order executed outstanding order list will automatically updated.

Client	RMS01 - RN	/IS Client									
Printed On:	12/11/2013										
Exchange:	All										
Number	Reference	TimeStamp	Exchange	Market	Symbol	Side	Nature	Rate	Volume	Executed	Status
20189	null	04/11/2013 11:22:23	KSE	REG	PSO	Βυγ	140	12.3000	20		0 Queued
20192	null	04/11/2013 11:55:13	KSE	REG	PSO	Buγ	140	12.3000	10		0Queued
20196	null	04/11/2013 12:11:03	KSE	REG	PSO	Buγ	140	12.3000	50		0Queued
20197	null	04/11/2013 12:13:12	KSE	REG	PSO	Βυγ	140	12.3000	10		0 Queued

Field	Function					
Client Code	BY default client is populated					
Exchange	Select Exchange from drop down box					
Туре	Enter Type for format in which print is required. Available types are PDF,HTML,EXCEL					
View Report	Press to view report on user screen					
	Print option is available for hard copy of the report					

### Screen Name: Cash Book Report W.R.T Trades

Cash book report shows the position of cash of a client with respect to trades. Total Debit and Credit balance can be viewed against each transaction. Description of his trades is also displayed on the report.

			S	oftech	Systems (Pvt) Ltd.				
			Ca	shBoo	k Report W.R.T Trade	es			
Client Client Lot Code TRDZ190002									
From Date:	12-Nov-13			Printed (	<b>On:</b> 12-Nov-13				
To Date: 12-Nov-13 Time : 11.22.05 AM									
Trade/Vouch #	Trade/Vouch Date	Chq#Bill #	Sett Date	Exchange	Description	Debit	Credit	Balance	
	12/11/2013		12/11/2013		OPENING BALANCE	0.00	2,017,998,020.84	2017998020.84 CI	
Total:						0.00	2,017,998,020.84	2017998020.84 C	
OutStanding C	ash Withdrawl Amou	nt					42,000.00		
Net Cashbook Balance:					2017956	020.84 CR			
Clearing Type UnBilled Amount									
NCEL FL1000Z-DE10 6000.00									
NCEL G010Z-AP11			0.00						
CRUDE10-DE12 1			182.87						
T+2 NCSS (1047721.19)				l)					
G010Z-FE12			(1654.20)						
NCEL SA1000	Z-		6000.00						
NCEL SA100Z-DE10 (3000.00)									
PMEX TOLAGOLD (192719.16)									
NCEL CLEARING 36907.56									
NCEL FL100Z-	DE10		(3000.00)						
HOLLIEIOOL									

Figure 24: Cashbook Report W.R.T Trades | E S L T D

Field	Function						
CLient Code	BY default client is populated						
From Date	Enter from date either manually or user can select from calendar						
To Date	Enter To date either manually or user can select from calendar						
Туре	Enter Type for format in which print is required. Available types are PDF,HTML,EXCEL						
View Report	Press to view report on user screen						
*	Print option is available for hard copy of the report						

### **Screen Name: Client Portfolio**

Cash book report shows the position of cash of a client with respect to trades. Total Debit and Credit balance can be viewed against each transaction. Description of his trades is also displayed on the report.

					Clien	t Por	tfolio Po	sition Re	eport			
Co	de: RMS01		7									
	HTML	~										
							View Report					
				S	oftech	Syste	ms (P∨t) I	Ltd.				
					Client P	ortfo	lio Positi	on				
	Client:	RMS01 - RMS CI	ient		ClientLot(	Gode:	TRDZ190002					
	To Trade Date:	12/11/13			Printed O	n:	11.20.58 AM					
0	ash Balance	Mark To Maarket	Blocked	Un-Blocked	Custod	V A	vailable Margin					
	-42000.0	0.0	-42000.0	0.0	0.0		0.0					
	CFS	Futur	9	Provisional	Pending Orders	•	Total			ExpAllowed	Available %	
	0.0	0.0		0.0	0.0		0.0			0.0	0.0	
	Symbol	Day Trade	Custody	Pending Orders	CFS	Future	Provisional	Avail. Balance	Blocked Balance	Market Rate	Market Value	MTM
											Total Mark To Market:	0.00
											Actual Cash Balance:	(42,000.00)
											Net Cash:	(42,000.00)
											Total Custody Value :	0.00
											Total Portfolio Value:	(42,000.00)
							End Of Rep	ort				

Figure 25: Client Portfolio

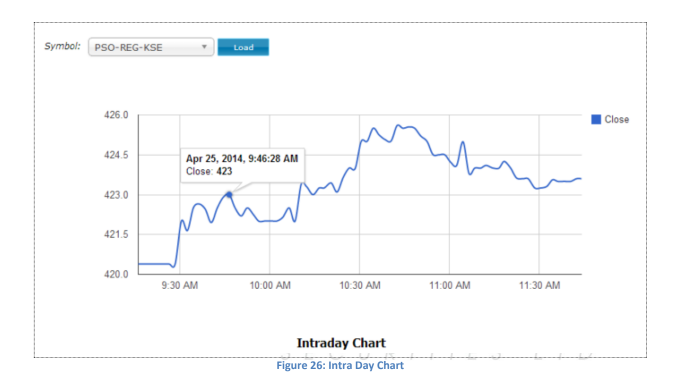
Field	Function				
CLient Code	BY default client is populated				
From Date	Enter from date either manually or user can select from calendar				
To Date	Enter To date either manually or user can select from calendar				
Туре	Enter Type for format in which print is required. Available types are PDF,HTML,EXCEL				
View Report	Press to view report on user screen				
	Print option is available for hard copy of the report				

**CHARTS**:



#### SCREEN NAME: INTRA DAY CHART

Live chart option is available in market watch. On simple click live chart window will load and display the result. Live chart option is available against each symbol. User can enable or disable the chart by clicking on **TURN OVER**. X-axis represents the time range and Y-axis represents volume range. Refresh button will update the chart on real time basis.

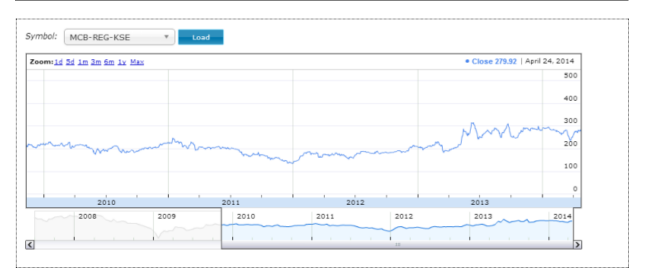


#### SCREEN NAME: TIME LINE CHART

Time line is a chart that depicts how a set of resources are used over a period of time. In this chart user can view organized sequence of events in the order in which they occur. Selection based criteria is available for the user to view the chart. First select the option of Time Line Chart than enter symbol and hit load to view the chart.

Chart can be analyzed for different period of time like 1 month, 3 month, 1day, 5 day, I year and max( depend on the data stored for number of years in database. If we are having data for ten years than the graph for the chart created for ten years).

User can use the chart inspector to set the period. Period is defined in terms of years.



#### Figure 27: Time Line Chart

### SCREEN NAME: CANDLE STICK CHART

A candle stick chart used primarily to describe price movement of a security, derivatives, or currency over time. Each bar represents the range of price movement over a given time interval. User require to select the type of graph as Candle stick chart and then select symbol and press load button to load the chart. Period translator machine is given below to select the period range for a graph.

1. 🛛 Fill Bar 💻

A filled bar, usually blue, is created when a security's closing price is greater than price at which it opened.

#### 2. Fill bar with upper stick 📥

Upper stick on filled bar show the max level of high price. It means highest price for the day.

#### 3. Fill bar with Lower Stick

Lower stick show the min level of low price. It means lowest price for the day.

4. Empty Bar 💳

An empty bar, is created when a security's closing price is below the price at which it opened.

5. Doji lines:

Illustrate periods in which the opening and closing prices for the period are very close or exactly the same.



Figure 28: Candle stick

**Y-axis:** Represents the Volume **X-Axis:** Represents the Date and year

# Screen Name: Comparison chart:

Comparison Chart is used to compare different shares for specific period of time. This combination chart is a best possible graphical representation for analysis of different symbols. Symbols are distinguished with red and blue colors. Symbol input field allow to select two symbols. Max two symbols can be selected. Y-axis represents the volume and x-axis represents the date and year over a define period of time. Time period can be defined from below given scroll option. Normally one year comparison will be allowed.



Figure 29: Comparison Chart

#### **Bibliography**

There are no sources in the current document.

