



INTRODUCTION



An auction is a process of buying and selling goods or services byproposing them up for bid, compellingbids, and then selling the tem to the maximum bidder. An Auction System is a web application which is built for buying and selling items through the internet bycreating a bid to the item. Cumulative the bid over the time and the item will be gained by the bidder who creates the highest tender.

Having four accounts:

- Admin
- Bidder
- ·Reseller
- Consignor



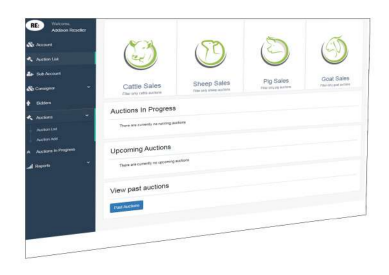
ADMIN

Assigned as a superuser and has full access for the bid management system.

SUPER ADMIN USER

Super admin has all the authority of superuser managerial work which has full access to assign all the work.

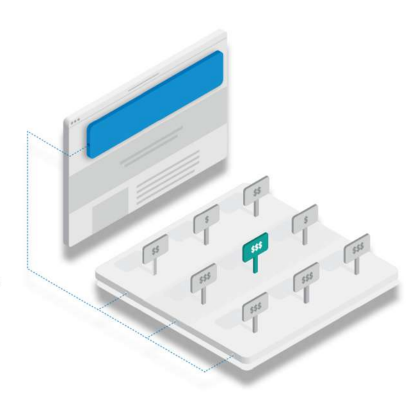
Admin module containing admin ID, changing the user name/bidder name,address, phone no., changing something 20 in reseller account, consigner account management, and bidder process, as you can say monetize all things.





BIDDER

The bidder has some special rights like they have to see the bidding sale list, and on-going progress system, also access to the upcoming bidding, access for a particular profile like an invoice, bid activity history, outstanding, pending, paid, and failure invoices and watch list.



RESELLER

Reseller can add a consigner who has access to add, edit and remove the consigner account. Also we implemented the reseller component to add thebid management procedure comprising, consigner user list, bidder list, and auction management, achieve running auction, and bidder reporting and allrelated invoices.



CONSIGNORS

Consignors can only have rights to see bidder and consignors profile, they can edit and remove in consignors profile and also view upcoming auctions, auction in progress and consignors report. Reseller can do added a consigner user who has access to add, edit and remove the consigner account.



CONTACT DETAILS

GET IN TOUCH



info@minimaxsolution.com



www.minimaxsolution.com



Suite No. 607 & 608 6th floor Mashriq Center near Civic center Karachi.

