

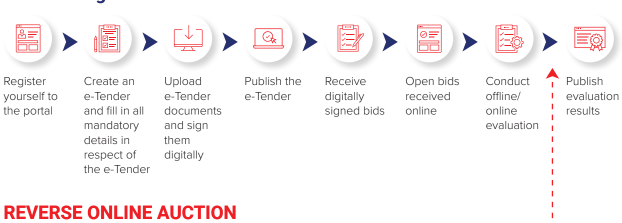
expected to happen with lesser clicks. Soft-Tech's e-Procurement Software Suite enables your business to achieve automation by offering buy, sell and auction workflows to drive procurement with complete integration to major ERPs and deployment in no time.



e-TENDERING SOLUTION

Our solution provides an end-to-end automated e-Tendering processes, replacing manual paper-based systems, electronically facilitating tendering processes based on the best practices to save time and money.

e-Tendering Solution Process



A single buyer makes potential sellers aware of their intent to buy a specified good or service, the sellers bid against one another to secure the buyer's business, driving the price to be paid for the item **downward**.





Tendering Solution with Reverse e-Auction Tool



After evaluation process, the solution provides a reverse e-Auction tool which buying organization may use to get maximum savings through online bidding between vendors going down ward hence better price.

FORWARD ONLINE AUCTION

A single seller offering an item for sale, with buyers competing to secure the item but bidding the price **upward**.



Enhance your Buying, Selling and Auction Experience.



entire automobile trading process online, from valuation to administrative, logistical processing and more.

availability of auction results to ensure transparency through built in audit trail, and enable inflated trading windows to increase buyer/ producer participation and volumes of commodity.

Monitor events (bids, auctions etc.) and its complete supply chain operations on your web dashboard and mobile while achieving higher cost savings.

An online B2B negotiation platform where buyers connect and bid for buying various materials/assets that are disposed by the seller and or organizations.

An 'End-to-End' Procurement Process Automation



Implementation Options:





✓ On Cloud (SAAS)- Module licence or Per Usage

Soft-Tech's Procurement Solutions Suite is tailored for industry pioneers in:



Our Partners











































