## $\ \ \, 0$

Are you looking to set up your own group buying website? Group deal method is seen as Group buying which is immensely popular now and brings benefits for both sides involved: customers and merchants. Until now, store owners often rely on collective group deal sites to accomplish a campaign. What do you think of setting up your own group buying website and feel relaxed to fully control the operation of the deal? It is easy to build up a group buying website with Suninway and you can adapt your deals to appeal to customers in the best way. Your business accordingly obtains awe-inspiring sales number and becomes more profitable.

Suninway Group Buying Website Solution Features....

- Professional custom website design (no templates)
- Unlimited design revisions
- Free Search engine optimisation & submission (SEO)
- Merchant login
- Referral System
- OneStepCheckout
- Option to have Email subscription as a default page(splash page)
- Supports multi-store (Multi-lingual)
- Customer login with social accounts
- Share deals through social media
- Facebook fan box
- Facebook Comments for the individual deals
- Promote by sharing the deal on Facebook and Twitter and Email to Friend
- Gift to friend/But it for a friend
- Ability to add video for a deal
- Image Slide show for deals
- Background image can be set for each City and Store
- Ability to place upcoming deals, which will get activated on the specified date for a particular city
- Google Maps and Google Analytics
- $^ullet$  Subscribe and Unsubscribe to e-mail newsletters
- Featured deal
- Upcoming deals
- Multiple cities and categories
- Status Box for 'Total Money Saved' and 'Total Bought'

- Member area: Purchase History, Account Overview, Manage Password, Address, Newsletter Subscription, Invite friends, Download Coupons in PDF format,
- Payment gateways
- Visitor statistics
- Much more!

Contact us now to find out how we can help your business reach its full potential online.

Click here to view our portfolio

Click here to view client testimonials