

## REQUEST FOR OFFER

Hello,

I am looking for a **MLM Script** (linux, mysql, php) with the following features:

### **Joining members should be able to join by two different programs**

1) NORMAL (paying) Members and get full referral commissions or as

2) FREE Members and get 50% of the commissions of group 1)

Additionally a group of NonActive Members awaiting Final Referral fees clearing would be needed.

Regarding the above my site is using a membership control script named **aMember** (<http://membership.cgi-central.net/scripts/amember/>) where all user accounts are centrally set up.

This script then grants access to a registered and logged in user according to products he/she has bought (by products I mean user rights to different sections of the site as a member of different user groups. In your case the ability to enter as a free or paying member). aMember controls the access and the duration of a membership. It also controls whether a registered member can buy additional product of a specified product type while the member still has an active membership. Why this is needed: In my business model your script is only allowed to be activated for a specific time and during this time the member can not buy additional time while some other products can be bought in advance and the aMember adds time to the user account automatically.

### **Regarding the above, integration between aMember and your script is needed.**

aMemeber provides a powerful integration plugin template for this purpose. Note: If this is integration plugin is something you would not care to create I can do it by myself. However, I would need your information on the sql fields storing the member data required by your script.

Note that **anyone registering as a member should be able to choose their own Username and password** (again, anyone registering actually registers via aMember and aMember adds the new member into your database and grants access to the memberuser interface of your script.

**The downline should have at least 8 levels below the sponsor and no horizontal restrictions of the amount of downline members at the first level below the sponsor.**

**The compensation for each level should be a freely adjustable % (counted from the sales price) to be set by the administrator.** Ideally each level % should be set separately for both groups 1)NORMAL and 2)FREE, but a method of splitting the commissions into half for group 2) of what ever the group 1) members are given is acceptable.

**Network member adjustments.** If an affiliate is removed from the network (this should be able for the admin) a connection between the direct sponsor above the

removed affiliate AND the first level downline members should be automatically established.

**Paypal shopping cart and IPN integration is needed.** The site consists of a kind of a shopping mall where each registered member can host their own shop and add products to the shop via a add/modify product script interface. When a new product is added, the Paypal buttons for “Add To Cart” and “View Shopping Cart” are created dynamically. Your script should be able to register any purchases made via the Paypal shopping cart and naturally, who the referrer was.

**Note:** As all products are going to be set up equally regarding total % commissions to be paid to the referrers, I only need to collect the shopping cart total saldo (from the saldo before sales taxes and paypal shipping and handling fees) from which the affiliate commissions then are calculated.

The referrerral compensation should be done so, that whenever a person buys any product or service offered by any member vendor promoting products at their store the referring member (and his/her upline) would be credited for a sale.

My vision about controlling the above would be to allow a buyer to buy a product if the referral data would be ok. For example when pushing on an “Add To Cart” button of any product, a message “*We need your referral information. Please type in your referral code in this box*” would appear in a popup window if there was no cookie at the clients computer. If there would exist a cookie the message would not show up. Alternatively -if easier- to only allow access to the stores if a cookie would be active and the same message if not.

I would rather use the first option because this would give the buyers the ability to browse for potentially interesting products. The referral cookie lifespan should be set for a maximum 1095 days (three years).

**Members should be able to distribute a special referral link to the promoted site.** By entering this site via this kind of a special link the visitor would become associated with the affiliate offering the link.

Regarding the above, anyone working as a promoter for the site would be asked to send both a referral link AND their referral code to be remembered by the client (just in case to be entered into a data field if asked – for creating the cookie). The best here would be if the referral code would equal the registered username.

**About Paypal IPN.** I am using two scripts needing IPN information prior to your script. The other script is named Linklok and I am using it for controlling digital downloads (by offering hashed download links to the buyer once a purchase has been verified according to IPN data), secondarily aMember controlling the memberships quotas as explained earlier, both scripts can forward IPN data to your script. Both scripts should naturally have the info of where to send the IPN data.

**None of the commissions payments to promoting affiliates should be automatically processed by the script.**

Payments to Promoter members should be made at set dates only (nominally set by the admins) OR if separately decided by the admin and only if the total amount of referral fees exceeds a set amount for example USD 50. Payments to affiliates should be made via Paypal.

**The above special requirements are all crucial at the public launch which should take place on 15<sup>th</sup> of January.**

The following are advanced modifications and they should be provided before June 2005 and able to be added while the script is actively used.

### **MEMBERSHIP REMOVING and reporting**

My ideal vision is to be able to effectively (as automatically as possible) to remove the members from the database of your script when their membership period expires, while simultaneously creating a report about possibly unpaid fees to be covered by the accounting team. I am trying to vision the perfect solution from my point of view in the following:

This vision would probably require some counter logistical scripting by aMember, sending a signal of expiration to your script (I'm sure my associates can create this kind of function into aMember) after which your script should then act accordingly by:

- 1) removing the members from the active network into a group of expired memberships needing settlement and the admin interface of this group would then have a table of all members with unpaid fees with a button for accepting the fees to be paid (here an option of using a check box to select all members in this group and individual check boxes to deselect members from a mass selection would be ideal for effective payments processing –once pushing the “Pay NOW” button, all selected payments would be processed to be paid via Paypal.
- 2) Simultaneously with a payment by the admin, a final payment report should be created for accounting purposes to be stored with in a third, totally separated and archived memberships group AND an email or other such message should be sent to the member of the possibility of signing on as a new, active member.

**Semi-admin accounts ie accounts with restricted admin abilities** (only payments checking and acceptance, only member data adjusting etc. etc.). Ideally this would be modular with the master admining having an ability to allow different kinds of semi-admin rights for each member like more abilities for a chief of payment processing team members.

I am looking forward to your offer. Please note about the aimed public launch date. It is not written in the stone at the present moment so a deadline is negotiable if really needed.

With best regards,  
MikaK alias Mika Kotikoski  
[mika\\_kotikoski@yahoo.com](mailto:mika_kotikoski@yahoo.com)  
Yahoo IM: mika-kotikoski