As far as details on the migration goes:

- Each website would get moved to a Linux based server. The server is setup in such a way that each website gets dedicated resources. My servers are located in 2 datacenters currently: one in Dallas the other in New Jersey. Over the next few months I'll be provisioning another located in Montreal.

- The migration process is very simple and only involves changing the 2 DNS servers associated with each domain. I copy the entire website contents from the old server to the new one & get everything set up ahead of the DNS switch. This results in minimal downtime (most often none at all). The migration of all 14 sites would take place over the course of a week or so.

- Once on my server, the WordPress core & plugin updates are performed daily @ 8:00AM EST. Automated checks / backups are in place to ensure no problems happen during update. In the rare event that a problem does occur during updates, I get alerted of it. I'll then login and either undo the problematic update or determine why it happened and fix the problem.

Hosting normally starts @ $8 per month, but since you guys are operating on limited budgets I can lower this to 5. So in total for all 14 clubs, the cost would be $840 per year. I offer quarterly, semi-annual or annual billing.

Advantages you'd see:

- Automated updates: Up to date server software & WordPress core / plugins software improves overall security and limits the risk of attack or compromise.

- Linux vs. Windows: My hosting is Linux based, running on the latest stable version of Linux. Linux uses much fewer resources than Windows does and is better optimized for WordPress sites.

- Latest server software: My server is constantly updated with the latest server software to provide the best possible performance and security. As an example using ixwebhosting for comparison, they are using a version of the MySQL database software that is nearly 5 years old. My server employs a version from June of this year.

- backups are taken daily and stored offsite on Amazon's secure servers. So in the extremely unlikely event of local data loss, nothing gets lost permanently. Backup sets are stored for 1 year.

- free SSL (https connection) included, giving visitors a better sense of security and privacy.

- Complete personalized support: If there's ever any problem with anything regarding a hosted website, email, etc. I'm always just a phone call or email away. I pride myself in complete client satisfaction.