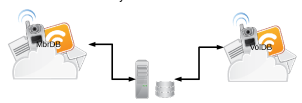
Member & Volunteer Database



MbrDB and VolDB Intro

Design Objectives:

- Create a comprehensive 'cloud-based' system to manage all supporters of PWC.
- Provide a low/no cost software solution to avoid software licensing costs.
- · Provide consistent UI to reduce training, increase flexibility.
- · Cater for a wide variety of end user access devices.



Functional Highlights

MbrDB

- Easy, automated communications with members via mail or email.
- Automated reminder system to manage members and volunteers.
- Wide variety of reports to allow monitoring and auditing of updates based on date range, funding levels, etc.

· VolDB (MbrDB functionality PLUS)

- Grouping of volunteers into functional areas supported by email distribution lists that can be managed by the individual.
- Tracking of volunteer time in different work area categories
- Tracking of volunteer education by course/topic

MbrDB/VoIDB Supporter Classifications

Supporter records classified into 4 different categories (called 'Member Types'):

- Contacts: recruiting pool for other categories.
- Members: provide periodic funding payments and are provided advantages of membership.
- Volunteers: Members (see above) plus they donate their time.
- Donors: provide non-periodic, casual funding support from events, direct solicitations or any other source.

