

Issue 7, May 2008

[Website](#)

[Meetings](#)

[About Us](#)

[Contact Us](#)

Please do not reply to this message – see below about unsubscribing and mail formats.

Spring 2008 Meeting

Our next meeting will be held on Thursday May 22nd at the Imperial War Museum in London.

Information: <http://www.dreamusers.org/meetings/2008-05.htm>

Call-ups will be sent out in the next 2-3 days.

Please let us know if you would like to present a session at the meeting. There is scope to alter the programme.

Known Problem Reports

Users of the members' website can now click through to a page called 'Known Problem Reports'.

The idea is that you enter details of an issue with Dream (bug, functionality problem, etc) telling us:

- Version in which problem found
- Build in which problem found
- Description of problem
- Diagnosis – if you have one

Two issues have been entered by way of seed corn.

The member who enters the most KPRs before the meeting (excluding Mike Booty and John Walton) will win a **bottle of champagne**. If there is a tie, the winner will be decided by the toss of a coin. At future meetings we might manage more than one bottle, but for this meeting I've got to carry it – John.

[Click through now](#) to enter your KPRs.

CODA

CODA have been invited to the meeting to comment on the next version of Dream, the Agresso takeover and our enhancement requests from last year.

Object

The objective of the DREAM User Group is to provide services to Member organisations using the DREAM accounting system produced by CODA plc. The User Group will provide information and hold meetings, and will make collective representations to CODA and others for the general benefit of the Members.

Subscription

This message was sent to you because your organisation (which is a member of the DREAM User Group) has previously nominated you as an individual member, or because you attended our spring meeting. To unsubscribe, please click [here](#).

Mail Format

If you would prefer your messages in plain text, please let us know by clicking [here](#).