

Condorcet Internet Voting Service

- CIVS Home**
- Create new election**
- About security and privacy**
- FAQ**
- CIVS suggestion box**

Election Results: Drupal.org upgrade (take 2)

Election supervisor: Dries Buytaert (dries.buytaert@gmail.com)

Announced end of election:

Actual time election ended: Tue Aug 19 17:48:43 2008

Private election (6 authorized voters)

Actual votes cast: 5

Number of winning choices:

Condorcet completion rule: Beatpath/Schulze/CSSD CIVS Ranked Pairs

MAM Condorcet-IRV [\(What is this?\)](#)

Election description

Next steps for the upgrade?

Ranking of the choices

1. **Pay them up to \$2k USD to make a detailed plan first** (Condorcet winner: wins contests with all other choices)
2. **Accept their proposal and fund the \$15k USD** loses to Pay them up to \$2k USD to make a detailed plan first by 5-0
3. **Ask them to provide a more detailed proposal first** loses to Pay them up to \$2k USD to make a detailed plan first by 4-1, loses to Accept their proposal and fund the \$15k USD by 3-2
4. **Hire a developer to work on the upgrade and have him/her submit patches to the project module** loses to Pay them up to \$2k USD to make a detailed plan first by 5-0, loses to Ask them to provide a more detailed proposal first by 3-1
5. *Tied:*
Publicly express our concerns and solicit input from the community loses to Pay them up to \$2k USD to make a detailed plan first by 5-0, loses to Hire a developer to work on the upgrade and have him/her submit patches to the project module by 3-0
Requires more discussion — postpone for now loses to Pay them up to \$2k USD to make a detailed plan first by 5-0, loses to Hire a developer to work on the upgrade and have him/her submit patches to the project module by 3-0
7. **Do nothing and wait for the Drupal community to upgrade project module** loses to Pay them up to \$2k USD to make a detailed plan first by 5-0, loses to Publicly express our concerns and solicit input from the community by 2-0

For simplicity, some details of the election result are not shown. [Show details](#)