## CIVS Condorcet Internet Voting Service Create new el About security and p

CIVS	suggestic
------	-----------

# Election Results: Drupal.org redesign

# **Election description**

The different design firms that made it through the RFC process.

# Ranking of the choices

1. Mark Boulton Design (Condorcet winner: wins contests with all other choices)

2. Bond Art + Sciences loses to Mark Boulton Design by 6-2

3. Hot Studio loses to Mark Boulton Design by 8-0, loses to Bond Art + Sciences by 7-0

4. HUGE loses to Mark Boulton Design by 7–1, loses to Hot Studio by 4–2

5. Happy Cog loses to Mark Boulton Design by 7–0, loses to HUGE by 4–3

6. Lightmaker loses to Mark Boulton Design by 8–0, loses to Happy Cog by 5–1

#### Hide details

## **Election result details**

#### **Preference matrix**

The following table shows the results of all pairwise contests between two choices. Each entry shows the number of ballots on which one choice was

preferred to another choice.

	1.	2.	3.	4.	5.	6.
1. Mark Boulton Design	-	6	8	7	7	8
2. Bond Art + Sciences	2	-	7	7	8	8
3. Hot Studio	0	0	-	4	4	6
4. HUGE	1	0	2	-	4	5
5. Happy Cog	0	0	3	3	-	5
6. Lightmaker	0	0	0	1	1	_

### **Beatpath closure matrix**

The following matrix shows the strength of the strongest beatpath connecting each pair of choices. Choice 1 is preferred to choice 2 if there is a better beatpath leading from 1 to 2 than any leading from 2 to 1.

	1.	2.	3.	4.	5.	6.
1. Mark Boulton Design	-	6	8	7	7	8
2. Bond Art + Sciences	•	-	7	7	8	8
3. Hot Studio	•	•	-	4	4	6
4. HUGE	•	•	•	-	4	5
5. Happy Cog	•	•	•		-	5
6. Lightmaker	•	•	•	•	•	-

## **Ballot report**

	Mark Boulton Design	Bond Art + Sciences	Happy Cog	Hot Studio	HUGE	Lightmaker
larry@garfieldtech.com:	1	2	3	5	4	6
bert@boerland.com:	1	2	6	4	5	6
gerhard@killesreiter.de:	1	2	6	6	6	6
jacob@wiredgeek.com:	2	1	5	3	4	6
dries@buytaert.net:	1	2	3	6	6	6
angie@lullabot.com:	1	2	6	2	5	4
jeff@viapositiva.net:	2	1	2	5	1	6
kieran@gmail.com:	1	2	4	3	5	6

Ballots are shown in a randomly generated order.

**Download ballots** as a CSV.