

Agency Services



ABOUT US



- + Founded in 2016 by Garrett French
- + We build local links via sponsorships
- + Built **2708** links
- + Donated over **\$1,137,992**



PROCESS



- 1 We learn your location, budget, campaign goals/objectives
- 2 We search our 60k+ database for any existing sponsorship opportunities that meet your parameters (location/organizations)
- 3 We speak with each event or sponsorship organizer to:
 - » get approval of your client (not every business gets approved...)
 - » confirm the logo/link
 - » get the timeline for link placement
 - » find their lowest price for a link
- 4 Once approved by organization, we present the opportunities to you for approval in our dashboard

DASHBOARD






 hello, joan sponsorship dashboard 

My Orders

To add a new order, please contact Leigh at ZipSprout: leigh@zipsprout.com.

Order	Status	Action
Teedy Meekins & Talbert - Delivery by 1/1/2020	Just Added	No Action
Teddy Meekins And Talbert - Delivery by 1/1/2020	Client Review Complete / In Fulfillment	Review or Manage Fulfillment
Wocl Leydon - Delivery by 1/1/2020	Client Review Complete / In Fulfillment	Review or Manage Fulfillment
Sansone & Lauber - Delivery by 1/1/2020	Client Review Complete / In Fulfillment	Review or Manage Fulfillment
Sean Olson - Delivery by 1/1/2020	Client Review Complete / In Fulfillment	Review or Manage Fulfillment
New Beginnings - Delivery by 1/1/2020	Client Review Complete / In Fulfillment	Review or Manage Fulfillment

-  You can login and approve the opportunities per client.
-  Monitor the progress of the campaign
-  Track the opportunities fulfilled per client

BILLING



- ⊕ Invoice sent once you approve the order
- ⊕ Each client project is invoiced separately

DETAILS



- + **Cost per link: \$350 - \$600 (fees included)**
- + **Timeline: link live within two weeks**
- + **Logo and link: will stay up for at least 12 months (1 in 5 last 2+ years)**
- + **All “followed” links**
- + hello@zipsprout to set up a call