

## **Pilot Sponsorships –**

### ***Diamond* - \$3,000 Sponsorship**

- All of the Bronze, Silver, Gold, and Platinum Offerings
- Ability to arrange and put on an AFCC event at their business or other acceptable venue
- Ability to arrange and put on an AFCC retreat at their business or other acceptable venue
- Ability to arrange and put on an AFCC educational presentation highlighting their business
- 4 Complimentary passes (1 pass each for 4 people) to all AFCC-Ohio conferences, events, etc. with 4 meals included, if meals are offered at the event (including any CEU or CLE credits approved) \*lower level pass awards would not apply.
- Meet and greet attendees upon arrival at AFCC – Ohio events
- Distribution of sponsor’s swag at AFCC – Ohio events

### ***Platinum* - \$2,000 Sponsorship**

- All of the Bronze, Silver, and Gold Offerings
- Exhibit table at Annual Conference and any other included in-person events
- Speaking slot or video played during the conference and any other included webinars/events
- Power Point acknowledgement at the Annual Conference and any other included webinars/events
- Identified as a Sponsor on the AFCC-OH website home page
- Inclusion of one piece of marketing material or brochure in attendee packets
- Inclusion in email marketing/invites for events with logo “above the fold”
- Postings on AFCC-OH social media outlets - if available
- Dedicated 60-minute tutorial on sponsor’s product and/or course for members, either virtual or in person
- One complimentary registration/lunch at Annual Conference

### ***Gold* - \$1,000 Sponsorship**

- All of the Bronze and Silver Offerings
- 1 presentation between 30-60 minutes at one event throughout the year
- Post previewed articles on AFCC – Ohio website
- Designation of host status for conferences

### ***Silver* - \$500 Sponsorship**

- All of the Bronze Offerings
- Identified as a Sponsor on the AFCC – Ohio website
- 1 complimentary pass to an AFCC – Ohio conference for 1 person

### ***Bronze* - \$250 Sponsorship**

- Identified as a Sponsor on physical materials produced by AFCC-OH