

PowerSeller User Conference 2017

The PowerSeller User Conference 2017 will be held in the heart of Cleveland at the Marriott Downtown at Key Center. Conference dates are Monday September 25th and Tuesday September 26th.

The Conference begins with a reception on Monday evening. Tuesday starts with breakfast, and a full day of learning, sharing, conversing and networking. We'll break in the middle where lunch will be served.

When the day is done, we will escort our guests to the home of the American League Champion Cleveland Indians for a night of refreshment, dining and baseball in Progressive Field's exclusive Club Lounge.

We use this event to draw information from our users so that we can improve the software solutions and the support experience we provide.

We are offering conference sponsorship packages to select vendors. This package has been specifically designed to provide you with the opportunity to interact with our clients in both conference and social settings. The conference sponsorship package includes:

- Acknowledgement via visual displays during Monday evening reception, breaks, lunches and dinner.
- Access to attendees before and after conference sessions as well as during breakfast, breaks and lunch.
- Access to all conference sessions.
- Inclusion in all conference meals including continental breakfast and luncheon on Tuesday.
- An invitation to the Monday evening reception.
- An invitation to the Tuesday evening baseball game and dinner.
- Vendor-supplied advertising flier distribution in conference materials.

The sponsorship package is offered at \$500.

We are hopeful that you are interested in participating in this great opportunity. Our clients enjoy our conference for the breadth of knowledge they learn and share, the friendly networking environment and the relaxed atmosphere in which it all takes place.

Please call me to discuss the any details concerning sponsorships packages.

Barb Klegin
PowerSeller Solutions Director of Client Development
844-769-7355
barb.klegin@PowerSeller.com