

EXPLORER SOFTWARE

# SHAFERS SUMMIT

October 3, 2022 - October 4, 2022

Join us for **Shafers Summit 2022** in Chicago. This event generally happens once every two years, so be sure to make plans to attend. We're excited to bring everyone together to showcase some cutting-edge new features in Shafers.

The conference will also be packed with formal and informal instruction. Our goal is to deliver exceptional value to you through our educational sessions, roundtable discussions, and keynote presentations.

## To Register

Go to <https://cvent.me/n9qMW3> and complete the forms to register.

Early bird registration for this event ends Friday, August 12th, 2022, so don't wait!



## Conference Pricing

Register by Friday, August 12th, 2022 to save \$80 on your registration.

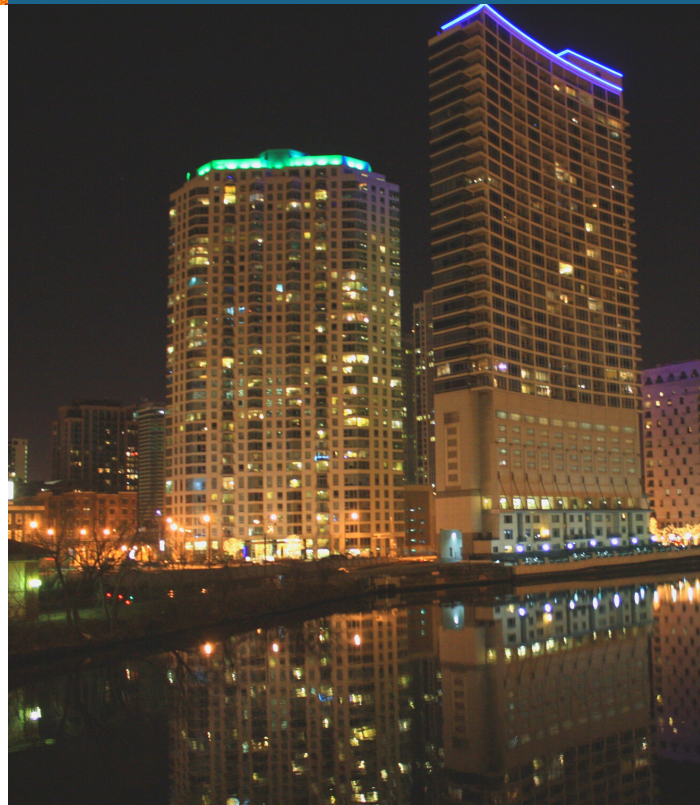
A dinner event is planned for Monday, October 3rd, and is included in the registration fee. Additional guests can be added to this event for \$50 per guest.

Early bird registration is \$750 until Friday, August 12th.

[Register now.](#)

## Sessions Tailored for You

The Shafers team is excited to share with you tips, tricks, and insights into how to better utilize the software to better run your business. You'll hear from our experts and other users about how to stay competitive and profitable.



# The Swissotel Chicago

---

## *About*

Designed by renowned Chicago architect Harry Weese, Swissotel Chicago is an award-winning luxury hotel overlooking the Chicago River and Lake Michigan, and just steps from the Magnificent Mile. The distinctive 4-diamond, all-glass hotel offers spectacular wrap-around views from Navy Pier to Millennium Park.

---

## *Rates*

We've negotiated a Summit Rate of \$249/night\*

\*Does not include tax. Reservations must be made by Friday, September 9, 2022 in order to receive special pricing and are subject to availability.

---

## *Booking*

Contact the Swissotel [here](#) to make your reservation today. Hotel rooms sold out at Explorer's last event so book early to avoid disappointment!