

# Sponsorship booklet

# 25

### **RT25 User Conference**

Winds of Change: Powering What's Next

October 27-30, 2025

The Thompson Hotel by Hyatt in Chicago, IL

opal-rt.com

# Shape the future at Winds of Change: Powering What's Next. Don't miss our RT User Conference in Chicago.

As electrification and digital transformation accelerate across sectors, engineers in every industry face a common challenge: how to design, validate, and deliver smarter and resilient systems, faster than ever before.

Winds of Change: Powering What's Next celebrates this journey of innovation across energy, automotive, aerospace, academics and industrial domains. At this year's RT User Conference in Chicago, we're bringing together a community of forward-thinking engineers and researchers who are shaping the future through collaboration and bold ideas.

#### WHO SHOULD ATTEND

## A conference for every user and every market.



#### Energy

Complete, high-performance real-time simulation for power systems, EMT to RMS, enabling stability, IBR integration, digitalization, and cybersecurity.



#### Autonomy

Standard tools can't handle autonomous off-highway challenges. Our open platform enables advanced, realtime AV design, testing, and integration.



#### Power electronics

Through expertise and innovation, we deliver the market's fastest FPGA-based real-time simulation for power electronics applications.



#### **Automotive**

25+ years of global HIL leadership, helping OEMs and innovators develop and test next-gen automotive technologies across all segments.



#### **Aerospace**

Our first real-time simulator customer came from the aerospace field. Two decades later, we have developed top-level technical and commercial relationships with the industry's most innovative players.

#### **PREVIOUS RT EVENTS**

Our past RT events brought together

6,000+ in-person and virtual participants
from around the world, all tuning in for
cutting-edge insights shared by speakers
representing 40+ countries and the forefront
of real-time innovation.



# Become an RT25 sponsor to receive a wide range of valuable benefits and support your business objectives.

Join us as a sponsor for this year's edition to take full advantage of numerous perks that will showcase your brand, enhance your visibility, strengthen your brand presence, connect you with key industry leaders, and more.



## Increase brand awareness

Becoming an RT25 sponsor is a perfect way to increase brand awareness for your organization and promote your products.



## Generate high-quality leads

Engage directly with professionals actively seeking solutions, technologies, and collaborations, and turn conversations into opportunities.

## Join our growing list.

**PREVIOUS SPONSORS** 









## Network with a highly qualified audience

Network with industry professionals, academics, researchers, and students from around the world who share an interest for the very latest developments in real-time simulation.

## Stay up-to-date on industry trends

Discover our latest technological innovations and concrete applications. Be part of the user community; discuss and exchange best practices.

## This year, join us in the vibrant city of Chicago.



#### **LOCATION**

### Why we chose Chicago.

Chicago is a global hub with excellent domestic and international connectivity, making it an ideal central location for attendees from across North America and abroad. Its accessibility enhances sponsor visibility by ensuring high and diverse attendance.



## Vibrant innovation ecosystem

As a city with a strong presence in engineering, transportation, and energy sectors, Chicago provides a dynamic backdrop for innovation-driven conversations. This synergy directly aligns with the mission of RT25, creating valuable networking and partnership opportunities.



## Premium venue experience

The Thompson Hotel by Hyatt offers a blend of boutique luxury and functional meeting spaces, creating an engaging atmosphere for both technical sessions and high-impact sponsor activations. The venue's upscale setting also reflects the quality and prestige of our sponsor community.



## Brand elevation opportunities

Sponsoring RT25 in Chicago places partners in the spotlight in one of the most business-forward cities in the U.S., reinforcing their position as industry leaders in front of a global audience of users, thought leaders, and decision-makers.

#### **HOTEL PARTNERSHIP BENEFIT**

As a future RT25 sponsor and VIP guest, we are delighted to offer you the benefits of our partnership with Hyatt Hotels by providing you with a 15% discount code for your stay at The Thompson Hotel by Hyatt.

Contact us to receive your exclusive Hyatt Leverage Code.

THOMPSON

R125

## Discover our program and our sponsorship packages.

Program overview						
OCT 27	OCT 28	OCT 29	OCT 30			
Kick off the week with immersive training sessions and interactive workshops, followed by a warm and welcoming networking reception.	Dive into a full day of insightful keynotes, technical presentations, and engaging discussions led by industry experts.	Continue the conference experience with more cutting-edge content, peer exchange, and opportunities to explore innovative solutions.	Conclude the event with an exclusive guided visit to ANL labs for a hands-on look at their latest technologies in action.			
Training/workshop  Cocktail reception	Global conference	Global conference Special dinner	Argonne National Laboratory Tour			

Sponsorship packages (prices in USD)					
EXCLUSIVE BENEFITS	BRONZE \$4000	SILVER \$6000	GOLD \$10 000		
Complimentary registrations (Receive discount codes for complimentary registration at RT25)	2	4	6		
Digital exposure (Have your logo featured in RT25 communications on our website and across our social media platforms)	<b>~</b>	<b>~</b>	<b>~</b>		
<b>Sponsor guest discount</b> (Receive a discount on registration for all your guests attending RT25)	<b>~</b>	<b>~</b>	<b>~</b>		
Full attendee list access (Gain access to the complete list of attendees within the week following RT25)	×	<b>~</b>	<b>~</b>		
<b>Print visibility</b> (Have your logo featured in our RT25 communications, including specific brochures, gifts items in attendee bags, and more)	<b>~</b>	<b>~</b>	<b>~</b>		
Exhibition table (A dedicated table will be provided outside the main conference room for your company)	×	<b>~</b>	<b>~</b>		
Welcome speech opportunity (Deliver a half-hour introduction of your company during the Welcome Speech (Day 2 or Day 3) at RT25)	×	×	<b>~</b>		
Welcome reception hosting (Host the Welcome Reception on Day 1 at RT25)	×	×	<b>~</b>		
Co-webinar collaboration (Partner with us for a co-webinar with your company in the following year [2026])	×	×	~		

# Become an RT25 sponsor today.

Join the innovators driving change. Sponsor RT25: Winds of Change and connect with the minds moving the industry forward.

Scan or click the QR code below to complete the form and submit your sponsorship request.







## Ready to innovate?

For over two decades, OPAL-RT TECHNOLOGIES has been a global leader in real-time simulation and hardware-in-the-loop (HIL) testing. Since 1997, OPAL-RT has empowered engineers and researchers with accessible, innovative, and customized simulation technology, bridging the gap between modeling and real-world applications. By leveraging high-performance computing, OPAL-RT accelerates the development of advanced solutions in energy, automotive, aerospace, and beyond. With our ISO 9001:2015 certification and a strong commitment to sustainable development, we're not just developing technology—we're building a better future, together.

## Become part of developing the future and work with the world's leading innovators



<u>Learn about our office culture, our benefits,</u> <u>our hiring process, our partners, and more</u>

### Stay in the loop with our events

OPAL-RT is present at numerous industry events around the world, culminating in our yearly RT conferences. These global gatherings provide a platform for industry leaders, researchers, and engineers to exchange knowledge, network, and explore the latest advancements in real-time simulation technology.



Join us to stay ahead of the curve and drive innovation in your field

