

4THANNUAL MODULAR, PREFAB 6 CONSTRUCTION 5 CONSTRUC



4TH ANNUAL MODULAR, PREFAB & CONSTRUCTION TECH SENATE PARIS

8th - 9th October 2025 | Paris, France

EVENT OVERVIEW

Europe's construction industry is grappling with a significant labour shortage, with a forecasted need for over 7 million jobs within the next 15 years. Industry experts are addressing this challenge with modular construction solutions, which have proven to deliver exceptional efficiency. For instance, Modula's modular techniques at Sir John Rogerson's Quay cut on-site labour requirements by up to 60%, resulting in substantial time savings throughout the project.

In France, the newly enacted RE2020 (Environmental Regulation 2020) mandates higher environmental standards for buildings across their entire lifecycle—from sourcing materials to construction, usage, and even decommissioning. Aligned with these regulations, modular construction methods can reduce energy use and greenhouse gas emissions by up to 50%, supporting the French government's drive for eco-friendly building practices. By reducing carbon emissions and minimizing environmental impact, modular construction offers a sustainable alternative to traditional methods.

The Paris 2024 Athletes Village exemplifies this sustainable approach, with over 45% of its structures made from timber and large sections prefabricated and assembled on-site. This innovative project highlights how modular techniques can achieve rapid assembly without compromising quality, creating sustainable and high-quality living spaces.

Join us at the **4th Annual Modular, Prefab & Construction Tech Senate** by **Trueventus** to connect with industry leaders and experts. Explore how modular and prefabrication innovations—like volumetric construction, parametric design, and advanced tools such as BIM and DfMA—can transform your projects with significant cost savings and unprecedented completion times. Don't miss the opportunity to navigate the future of construction technology and sustainability.

WHY YOU CANNOT MISS THIS EVENT

- Studying Various Modular Foundation Base to Fit Project Requirement the Best
- Delving Into Module Delivery Scheduling Strategies for Seamless Modular Assembly On-Site
- Exploring Flanking Transmission Mitigation in Building Design Through Acoustic Panel Installations
- Analysing Hybrid Construction Methods for Existing Building Renovation Projects
- Assessing Advanced Insulation Solutions in Project Lifecycle to Adhere RE2020 Mandate

WHO SHOULD ATTEND?

event

This event is targeted but not limited to:

- CEOs, CIOs, & COOs
- Chief Construction Officer
- Chief Manufacturing Officers
- VPs/ Directors/Heads/General Managers/ Managers of:
- Construction
- Modular Construction
- Offsite construction
- Offsite manufacturing
- Operations
- Project management
- Offsite& Prefabrication
- Civil Engineering
- Structural Engineering
- Project Engineering
- Property Development
- Quantity Surveying
- Infrastructure
- Architecture
- Drafting Design
- On-site Delivery
- Procurement
- Strategic Sourcing

From the following industries:

- Government entities
- Construction Companies
- Real Estate Developers
- Contractors
- Building Materials Suppliers
- Building Service Providers
- Technology solution providers
- Design& Architecture firms
- Construction Project Management firms
- Real Estate Consultants
- Transportation & Logistic Service
 Providers
- Other industries involved in new properties development, which can benefit from off-site construction, such as Healthcare, Hospitality, Data Centres. Education and Retail.

4TH ANNUAL MODULAR, PREFAB & ONSTRUCTION TECH SENATE PARIS

8th - 9thOctober 2025 | Paris, France



CONFERENCE AT A GLANCE

Day One: Wednesday, 8th October 2025

Registration & coffee 0800

- 0850 **Chairperson Welcome Address**
- 0900 Session One

Selecting The Best Modular Foundation Base for Your Project: Slab Vs Block Vs Strip

0945 Session Two

Choosing The Right Interlocking Inter-Module Connections (IMCs) In Modular Buildings for Enhanced Capability to Withstand Applied Loads

The Speed Networking - The Mad Minutes! 1030

Fun and fast, this networking activity is a great opportunity to grow your connections

Morning Refreshments 1100

Session Three 1130

- Hybrid Construction: Incorporating Modular Methods into Renovation Processes for Existing Building Projects
- 1215 Session Four

Mitigating Drywall Interior Cracking During Transport of Oversized Modular Units Through Caulking Corners and Seams Between Drywall Sheets

Networking luncheon 1300

1400 Session Five

Controlling Flanking Transmission in Building Design Through Acoustic Panel Installations

1445

Session Six Scheduling On-Time and In-Sequence Deliveries for Seamless Modular Assembly On-Site

Afternoon Refreshments 1530

Session Seven 1600 Studying Key Design Strategies to Facilitate Disassembly and Material Recovery in Design for Deconstruction and Disassembly

Session Eight 1645

Improving Plumbing Systems Coordination in Modular Construction Through BIM Methodology

1730 Session Nine Vertical Modularity: Structural Dynamics of Multi-Story Prefabricated Extensions

1815 End of Day One

Day Two: Thursday, 9th October 2025

0800 Registration & coffee

Chairperson Welcome Address 0850

Session One 0900

Challenging Conventional Design Standards: Contextual Adaptation of Modular Systems to Haussmannian Architectural Norms

Session Two 0945

Case Study: Assembling The Paris 2024 Olympic Village

1030 **Morning Refreshments**

Session Three 1100 Meeting RE2020 Standards Through Incorporation of Advanced Insulation Solutions in Project Lifecycle

Session Four 1145

Conducting Comprehensive Site Assessments of Existing Topography and Drainage Infrastructure to Enhance Project Delivery Efficiency

Networking luncheon 1230

1400 Session Five Riveting Structural Analysis During the Design Phase to Ensure Modular Units Meet Necessary Load-Bearing Requirements

Session Six 1445

Optimizing Modular Design Frameworks for Enhanced Customization and Flexibility

Afternoon Refreshments 1530

Session Seven 1600

3D Printing for Structural and Decorative Elements: Scaling 3D Printing Technology to Produces Load-Bearing Components at Speed

1645 Session Eight

Smart Facade Systems with Energy Solutions: Incorporating integrated photovoltaic panels and solar-thermal technology onto Facade Panels

Session Nine 1730

Building Communities: Mass Timber-Based Affordable Housing Solutions for Inclusive Development

End of Conference 1815

4TH ANNUAL MODULAR, PREFAB & CONSTRUCTION TECH SENATE PARIS

8th - 9thOctober 2025 | Paris, France



COMPANY DETAILS

Name	Industry	
Address		
Postcode	Country	
Tel	Fax	

ATTENDEE DETAILS

1	Name	Job Title
	Tel	Email
2	Name	Job Title
	Tel	Email
3	Name	Job Title
	Tel	Email
4	Name	Job Title
	Tel	Email
5	Name	Job Title
	Tel	Email

APPROVAL

NB: Signatory must be authorised on behalf of contracting organisation.		
Name	Job Title	
Email		
Tel	Fax	
Authorising Signature		

REGISTRATION FEES

	Corporate
End of Dec 2024	EUR 1495 (Per Delegate)
End of March 2025	EUR 1795 (Per Delegate)
1st June 2025 onwards	EUR 1995 (Per Delegate)

PAYMENT METHODS

Payment is due in 5 working days. By Signing and returning this form, you are accepting our terms and conditions.

Bank Transfer

Credit Card

REGISTER NOW

Hana

T: +60327750000 ext.617 E: farhana@trueventus.com Take a Snapshot or Scan and Email us

TERMS & CONDITIONS

- The course fee is inclusive of the event proceedings, materials, refreshment and lunch.
- materials, tensorement 2. Upon receipt of the complete registration form, invoice will be issued. Trueventus request that all payments be made within 5 working days of the invoice being issued. Full payment must be received prior to the event. Only delegates that have made full payment will be admitted to event. Clients are responsible for their own banking fees and banking fees will not be absorbed into the booking price.
- 3. Substitution & cancellations policy. Should the registered delegate is unable to attend, a substitute delegate is wecome at no extra charge. Written notifications of all substitutions is required 5 working days prior to the event. Trueventus contracts carry 100% full liability upon receipt of registration. Non payment does not constitute cancellation A 100% of cancellation fee will be charged under the terms outlined below: Due to limited event seats. Trueventus agrees to book and confirm the seat for the client upon issuance of invoice. Upon signing of this contract, client agrees that in case of dispute or cancellation for this contract. Trueventus will not be for total contract value. If a client does not attend the event whole will constitutes that the client will have to pay the invoice amount that was issued to them. Trueventus eof provide retinds for cancellations. By signing this contract the client also agrees that if they cancel that Trueventus are not fide to lollection agreey were the client is usated. Furthermore the client will be proven by the collection of outstanding monies. When any cancellation is en notified to rule the liable for any costs incurred in collection of outstanding monies. When any cancellation is en notified to ruleventus 5 working days prior to the event, a credit voucher will be issued for use in future Trueventus events.
- 4. Treventus will at all times seek to ensure that all efforts are made to adhere to meet the advertised package, however we reserve the right to positione, cancel or move a venue without penalty or returnes. Treventus shuftlind be for any positioner and the second of the second
- Upon receiving this signed booking form, you the client herby consent to Trueventus to keep your details for the use of future marketing activities carried out by Trueventus and third party organisations & partners.
- Copyright and Intellectual Property. Any redistribution or reproduction of part or all of the contents in any form in connection to this event is prohibited without prior written consent by Trueventus.
- 7. Client hereby agrees that he/she exclusively authorizes Trueventus charged the credit card with details listed above for the amount provided herein, this registration form serves as a contract that is valid, binding and enforceable. He/she at any time will have no basis to claim that the payments required under this Contract are unauthorized, improper, disputed or in any way. Upon issuance of invoice Trueventus will be charging the client USD 30 processing fee.
- All Trueventus events are held in a classroom or theater format.
- 9. All Trueventus events are held at either 5 or 4 Star Hotels
- 10. All payment must be directed to Trueventus in full prior to the event. Any company's participating in National training schemes such as HROC Scheme and are applying grants you must first pay Trueventus and upon you receiving the grant you will be refunded this amount back. Fallure to pay prior to the event can result in your company being blocked from joining the conference.
- 11. All transaction charges, withholding taxes, local taxes, or currency exchange issues will be strictly absorbed by sender. Trueventus reserves absolute right to refuse admission of participant/s to the event should invoice amount is not received in full.