

Everything AI

Organised by the United Nations Institute for Training and Research (UNITAR) and European Engineering Learning Innovation and Science Alliance (EELISA) through the Ethos+Tekhné community.

 13–14 May 2026

 UN House, Brussels, Belgium (Bd du Régent 37, 1000 Bruxelles) and Online

Background

Artificial intelligence no longer fits neatly within disciplinary or sectoral boundaries. It is reshaping how societies organise, how power is exercised, how knowledge is produced and validated, how economies evolve, and how governance is designed.

EVERYTHING AI is a two-day international event convening policymakers, international organisations, researchers, and practitioners to examine AI as a system-wide phenomenon. Moving beyond framings of AI as merely a technical challenge or a regulatory puzzle, the event adopts a rigorously multidisciplinary approach grounded in reality: contemporary AI intersects law, ethics, democracy, economics, science, global governance, and human rights.

Hosted at the UN House in Brussels, Belgium (Bd du Régent 37/40, 1000 Bruxelles), *EVERYTHING AI* creates a space for meaningful cross-sector dialogue on how AI is reshaping governance, institutions, and societies, and on what responsible, forward-looking responses should look like. UNITAR is partnering with EELISA's Ethos+Tekhne for its third edition, bringing together UNITAR's long-standing expertise in multilateral dialogue, capacity-building, and international cooperation with EELISA's interdisciplinary engagement on the societal implications of emerging technologies.

Objectives

What makes Everything AI different is the mix of people in the room. This event convenes institutional, technical, legal, and standards expertise, including contributions from EU policy and governance discussions, democratic resilience practice, and AI policy research communities, alongside industry leaders in robustness testing, assurance, and ethics-to-standards translation.

The event aims to:

- **Bring** together policy, technical, legal, and standards expertise to confront the hard questions of AI governance and oversight.
- **Bridge** regulatory ambition with operational reality: what can be implemented, tested, monitored, and accountable in practice.
- **Equip** participants with actionable insights on robustness and assurance, democratic resilience, judicial risk, adversarial threat modelling, digital twins for policymaking, sustainability, inequality, and institutional AI controls.
- **Advance** cooperation and shared understanding across jurisdictions and professional communities.

Target Audience

Bringing together approximately one hundred international policymakers, researchers, and practitioners, including representatives from international organisations, academia, public institutions, civil society, and technical communities.

We welcome:

- Policymakers, regulators, and public authorities at national, regional, and international levels;
- Representatives of United Nations agencies and international organisations;
- Academic researchers and scientific experts;
- Civil society leaders, ethics practitioners, and human rights-focused stakeholders;
- Technology governance specialists, standards and assurance professionals, and digital policy advisors;
- Institutional leaders and senior decision-makers responsible for AI strategy, risk management, and accountability.

Methodology

The programme is designed to connect perspectives that rarely sit together in one room, using a format that prioritises exchange over speeches: keynotes set shared frames, panels surface points of tension and convergence, and workshops translate discussion into practical approaches. Participants should expect structured Q&A throughout and a focus on clear, implementable takeaways.

Through high-level panels, expert-led thematic sessions, and case-focused discussions intersecting different sectors, participants will **engage with following themes:**

- Digital twins and AI-driven policymaking (DestinE)
- Agentic AI in uncontrolled environments (Moltbook case)
- EU AI Act implementation: oversight, standards, and operationalisation
- Cybersecurity, red-teaming, and adversarial risk
- Privacy, and AI in sensitive domains
- Courts and judicial risk in the age of generative AI

- Democracy, elections, misinformation, and public trust
- Accountability frameworks and institutional controls
- Knowledge, expertise, and epistemic authority
- AI, post-growth, and sustainability
- AI, inequality, and structural power

Why Join?

Participants will leave the event with a clearer map of how AI governance works in practice: how risks are identified and stress-tested, how oversight and accountability are operationalised inside institutions, and how legal, technical, and standards choices translate into real-world controls.

Beyond the content, the event is also designed for researchers because it offers rare access to cross-sector thinking in one place: an opportunity to ask questions directly to policymakers, practitioners, and industry experts, test your own assumptions against real institutional constraints, and build networks that can shape your career in AI policy and governance.



Programme

[DAY 01] Programme

[08:30–08:50] **Arrival**

[08:50–09:10] Opening Remarks

[09:10–09:35] Transforming Learning and Teaching in the Era of AI

[09:35–10:00] AI Ethics and Society: How Values Become Standards

[10:00–10:40] **Coffee and Networking Break**

[10:40–11:40] The AI Governance Playbook: Rights, Privacy, and Accountability Under Real Constraints

[11:40–12:40] Workshop - AI Risk in High-Stakes Settings: From Regulation to Operational Control

[12:40–14:10] **Lunch**

[14:10–14:55] Robust and Trustworthy AI: What Engineering Can and Cannot Guarantee to Society

[14:55–15:55] AI, Post-Growth, and Sustainability

[15:55–16:35] **Refreshments and Networking Break**

[16:35–17:20] Addressing the Risks of Generative AI for the Judiciary

[17:20–18:05] Learning AI by Stress Testing It: A Disaster Risk Management and Security Perspective

[18:05–18:50] DestinE Digital Twin: Governance, Accountability, and the Public Interest

[18:50–19:00] **Wrap Up**

[DAY 02] Programme

[08:30–08:50] **Arrival**

[08:50–09:05] Opening Remarks

[09:10–09:25] AI, Language and Identity: Translation, Meaning and Cognitive Frames

[09:30–10:15] Agentic AI in the Wild

[10:15–10:55] **Coffee and Networking Break**

[10:55–11:40] Operationalising AI Governance and Controls in Financial Institutions

[11:40–12:40] The AI Endgame

[12:40–13:25] Transparency versus Trade Secrets: The Legal Fault Line in Algorithmic Accountability

[13:25–14:55] **Lunch**

[14:55–15:40] AI Governance and Techno Legal Frameworks: Insights from India

[15:40–16:25] Red Teaming AI Systems: What Happens When We Treat AI Like a Live Target

[16:25–17:05] **Refreshments and Networking Break**

[17:05–18:05] AI and Democratic Resilience: Elections, Misinformation, and Public Trust

[18:05–18:50] LearAI, Inequality and the Global South

[18:50–19:00] **Wrap Up**



Speakers & Moderators

Speakers



Dr Jon-Hans Coetzer

Senior Programme Specialist and Team Leader of UNITAR's Online Learning and Education Unit, where he leads digital learning partnerships and capacity-building programmes across peace, security, and sustainable development themes. He brings 25+ years of higher-education leadership and instructional design experience and supports institutions in translating evidence and policy priorities into scalable learning and training solutions.



Dr Anita Prinzie

Expert in trustworthy AI, AI governance, and AI risk management in highly regulated sectors, particularly financial services. She is the founder of Prindes Innovations, advising organisations on AI governance, risk, and compliance frameworks, while also providing training on the EU AI Act. She contributes actively to European AI standardisation, has received several StandICT fellowships and the NBN Expert Award, and edits a forthcoming technical report on standards supporting the EU AI Act.



Mr Arnault Ioualalen

CEO and R&D Director of Numalis, a deep-tech company he co-founded in 2015 to bring formal methods and robustness validation into real-world AI assurance for safety- and mission-critical systems. He holds a PhD in Computer Science and has been active in AI standardisation and expert communities, including contributions around AI validation frameworks (e.g., ISO/IEC work on robustness).



Dr Enrico Panai

AI ethicist and President of the Association of AI Ethicists. He teaches at the Catholic University of the Sacred Heart in Italy and holds a degree in philosophy and a PhD in AI Ethics and Cybergeography from the University of Sassari. He contributes to standardisation work at AFNOR, ISO/IEC, and CEN-CENELEC JTC21 in support of the EU AI Act. He has published widely on AI ethics and inclusion and authored *Skip! The Art of Avoiding Projects* (2020) and *The Ethics of Artificial Intelligence Explained to My Son* (2024).

Speakers



Mr Vibhav Mithal

An artificial intelligence and intellectual property lawyer and an Associate Partner at Anand & Anand, with over a decade of IPR litigation experience and a strong focus on AI governance from a non-technical techno-legal lens. He is an ISO 42001 Lead Implementer, a ForHumanity Certified AI Auditor (Digital Personal Data Protection Act, 2023), and co-authored the NASSCOM Developer's Playbook for Responsible AI, recognised as a relevant voluntary framework under India's AI governance guidelines.



Mr Raymond Sun

Tech lawyer and developer, best known as the creator of the Global AI Regulation Tracker—an interactive map tracking AI laws and policies across 195+ countries. He has worked in legal engineering roles since 2018, including technical work at LawPath (document automation) and a secondment at IBM (smart contracts), and he runs the Data Science and AI Association of Australia. He was also named Australia's 30 Under 30 Technology Lawyer of the Year (2023).



Mr Risto Uuk

Head of European Policy and Research at the Future of Life Institute in Brussels, where he has contributed to shaping the general-purpose AI and systemic risk provisions in the EU AI Act and leads the EU AI Act Newsletter with over 50,000 subscribers; he is also co-authoring The AI Endgame with Professor Lode Lauwaert (Wiley, forthcoming).



Professor Lode Lauwaert

Professor of Technology at KU Leuven (Belgium), where he holds the Chair Ethics and AI. He is also the co-author (with Risto Uuk) of The AI Endgame (Wiley, forthcoming), and his current research examines AI through the lenses of environmental ethics and cross-cultural ethics.

Speakers



Dr Dolapo Fakuade

Senior Associate at Coventry University and an Associate Professor at the Research Centre for Emerging Technologies and Artificial Intelligence (ETAI). With over 15 years of international experience, she has led research, training, and policy initiatives across multiple regions. Her expertise spans intelligence analysis, cyber threats, organised crime, resilience, crisis management, and institutional risk. She has worked with governments, law enforcement, humanitarian organisations, and UN agencies, and is recognised for combining academic expertise with practical impact.



Ms Patricia Shaw

CEO of Beyond Reach Consulting Limited and an international advisor on AI and data ethics, policy, law, and governance. Based in the UK, she works across responsible AI, corporate digital responsibility, and standards-related issues, with particular attention to accountability, human oversight, and regulatory implementation. She has over 20 years of experience as a lawyer in data, technology, and regulatory affairs, is qualified in England and Wales and in the Republic of Ireland and serves on the board of Women Leading in AI.



Mr Alberto Fernández Gibaja

Head of the Digitalization and Democracy programme at International IDEA. Specializing in the intersection of technology and democracy, his work focuses on both regulatory frameworks and the impact of technology on democratic processes and elections. He has led a wide range of projects worldwide, involving research, advocacy, and technical advisory services, focused at the intersection of digitalization and democracy. He has published extensively in international media on the impact of technology on democracy.



Professor Ann Kristin Glenster

Executive Director of the Glenlead Centre and a Research Professor at the University of Cambridge's Centre for Research in the Arts, Social Sciences and Humanities, leading the Logos Research Project. She is a legal policy expert in AI and data governance, privacy and data protection, intellectual property, and cybersecurity, and has worked with regulators, legislators, and civil society across the United Kingdom, United States, Norway, the European Union, and internationally.

Speakers



Dr Daniel O'Neill

Professor of Ecological Economics at the University of Barcelona and Coordinator of the MAPS Project (Models, Assessment, and Policies for Sustainability), an international research initiative exploring policy pathways to achieve high human wellbeing within planetary limits. His research focuses on sustainability assessment, ecological macroeconomic modelling, and the societal impacts of artificial intelligence. His work is widely published in leading journals such as Nature, Nature Sustainability, The Lancet Planetary Health, and Global Environmental Change.



Dr Florinda Matos

Professor of General Management at ISCTE Business School and a research fellow at DINÂMIA'CET-IUL, leading international projects including the CoVE "Future Skills Factory." An editor and widely published author, she focuses on intellectual capital, resilience, sustainability, and digital transformation, and chairs major global conferences. She is also founder and president of the ICAA and Portugal's ambassador for The New Club of Paris.



Professor Abeba Birhane

A cognitive scientist and leading voice in AI accountability, known for exposing harmful bias in major training datasets and pushing the field toward more rigorous scrutiny of AI systems. She is Assistant Professor of AI at Trinity College Dublin and founder and principal investigator of the AI Accountability Lab. Her research focuses on trustworthy AI, audits, bias, power, and accountability, with a strong emphasis on the real-world impact of AI on vulnerable communities. In 2023, she was named to TIME's inaugural TIME100 AI list.



Dr Manish Chakrabarti

Head of Model Governance at Vanguard, leading the firm's Enterprise Model Risk Management function and oversight of models across AI/ML, asset & wealth management, and investment use cases. With 18 years' experience across financial institutions (BNP Paribas, Goldman Sachs, HSBC, Morgan Stanley, and Deutsche Bank), he has built and matured model risk programmes and helped shape enterprise AI risk management frameworks and related policies; he holds a PhD in Mathematics and an MS in Computer Science.

Speakers



Dr Giuseppe Micciarelli

Political theorist and legal sociologist affiliated with the University of Naples Federico II – Southern Centre for Digital Transformation and the National Research Council of Italy (CNR), Institute for Research on Innovation and Services for Development (IRISS). Research focuses on power relations between public and private institutions, social movements, the commons, participatory democracy, and algorithmic governmentality. Work also examines tensions between bureaucratic and algorithmic logics and explores how AI-based tools, including digital twins, can support evidence-informed policymaking.



Dr Irina Carnat

Postdoctoral researcher at the Scuola Superiore Sant'Anna (LIDER-Lab and EMbeDS) working on accountability frameworks and EU compliance for trustworthy AI. She holds a National PhD in Artificial Intelligence for Society (Sant'Anna and the University of Pisa) and focuses on AI governance, AI Act conformity procedures, product liability, and the fundamental-rights impacts of generative AI, including LLM applications for the legal sector.



Ms Mélanie Gornet

Mélanie Gornet is a Technology Specialist in Artificial Intelligence at the European Commission (DG CNECT, AI Office; Unit A.2 Regulation and Compliance), where she supports the implementation of the EU AI Act, including standardisation activities and the Code of Practice on marking and labelling AI-generated content. She completed a PhD at Télécom Paris on Europe's standards-based approach to AI regulation; examining the link between "trustworthy AI", the AI Act, and technical standards.



Dr Francesco Proto

Architectural theorist and scholar of critical theory, currently affiliated with Oxford Brookes University. His research explores the intersections of architecture, visual culture, psychoanalysis, and philosophy, with particular attention to the work of Jean Baudrillard and Jacques Lacan. He is the author of *Mass Identity Architecture* and *Baudrillard for Architects*, and his work examines how architecture reflects cultural imaginaries, subjectivity, and political symbolism. Through widely cited publications and interdisciplinary scholarship, Proto contributes to debates on architecture's role in shaping identity, spectacle, and contemporary urban culture.

Speakers



Mr Jorge Díaz

Red Team Operator at CovertSwarm and an independent cybersecurity, penetration testing, and agentic-AI security consultant. His work focuses on treating AI systems like live targets—stress-testing real deployments to surface failure modes, adversarial pathways, and control gaps that matter for operational security and governance.



Ms Juliane Müller

Associate Programme Officer in International IDEA's Digitalization and Democracy Programme, where she works on the intersection of AI, human rights, gender equality, and democratic processes, particularly elections. She previously supported IDEA's Constitution-Building Programme and has worked on democracy, rule of law, and constitutional rights in the digital age, including with the Permanent Representation of Germany to the EU, the European Parliament, and the Max Planck Foundation for International Peace and the Rule of Law.



Dr Stefano Vrizzi

Postdoctoral researcher at the University of Barcelona working on machine learning applied to ecological macroeconomics within the Horizon Europe ToBe and MAPS projects. He earned a PhD in Computational Cognitive Finance from École Normale Supérieure (AI4theSciences Marie Curie Cofund), with earlier training in neural information processing and neuroscience. He co-founded the Ethos+Tekhne EELISA school in 2022 with an inter-institutional team across PSL, Scuola Superiore Sant'Anna, and Scuola Normale Superiore.



Dr Agne Limante

Legal and Policy Officer at the European Commission's EU AI Office (DG CONNECT), working on AI governance with a focus on courts, law enforcement, elections, and disinformation. Previously, she served as Chief Researcher at the Law Institute (Lithuanian Centre for Social Sciences), worked on projects on AI in courts (TeismAI) and facial recognition (VeidAI), and sat on the Research Council of Lithuania's Humanities and Social Sciences Expert Committee.

Speakers



Ms Marybelle Cherfan

PhD researcher at Scuola Superiore Sant'Anna and an AI governance consultant. She chairs the Working Group on Standards at the Association of AI Ethicists (AAIE), is co-editor of the CEN-CENELEC JTC 21/WG4's report on safeguarding fundamental rights in trustworthy AI and contributes to ISO AI standardisation. Her work focuses on operational safeguards, oversight, and accountability. She has co-authored a chapter on AI, inequality, and the Global South, and hosts a podcast on AI governance, security, and ethics. She has also been a lecturer and trainer with over 10 years of experience for diverse academic, humanitarian, and security-sector audiences.



Ms Noemi Luna Carmeno

PhD researcher in Ecological Economics at the University of Barcelona, examining how AI can align with a post-growth future that prioritises wellbeing, equity, and planetary boundaries. Contributor to the Horizon Europe MAPS project, integrating post-growth scenarios into major scientific assessments (including IPCC and IPBES), with four years' experience supporting EU institutions on the ethical, social, and legal implications of AI for governance and public-sector deployment.

Moderators



Sofia Bell de Ganseman

Mechanical and aerospace engineer and AI trainer with 10+ years of experience across engineering R&D, machine design, and advanced AI data training. Sofia has worked extensively on multilingual and multimodal LLM training, RLHF, HITL workflows, adversarial testing, and STEM-focused model evaluation. Her background spans electromechanical engineering, aerospace systems, prototyping, and standards-aligned technical documentation. She combines hands-on engineering expertise with a strong commitment to AI literacy, cybersecurity, and practical innovation.



Gabriele Nanino

PhD candidate in Human Rights, Global Politics, and Sustainability at Sant'Anna School of Advanced Studies. He holds a Master's degree in Logic and Philosophy of Science, as well as a second Master's in Human Resources Management and Labour Sciences, both from the University of Florence. Before entering academia, he had worked as an AI Ethicist at Bank Intesa Sanpaolo, contributing to early drafts of the AI Act. His current research interests lie at the intersection of politics, ethics, and epistemology of technology.



Mahshid Cheraghi

PhD researcher at the Universidad Politécnica de Madrid (DUYOT) working at the intersection of artificial intelligence governance and sustainable urbanism. Her research bridges municipal artificial intelligence policy and urban planning to ensure smart technologies advance socio-spatial equity. Within the European Green Deal context, she explores how citizen-centred urban regeneration can move beyond technocratic management, advocating participatory governance that integrates technology democratically into city life.



Simone Vagnon

PhD student in Law, Science and Technology at the University of Bologna and in Artificial Intelligence at the Universidad Politecnica de Madrid (cotutelle), he is carrying out a thesis project on eParticipation and data-driven legislation, under the supervision of prof. M. Palmirani and Victor Rodriguez-Doncel. His research focuses on NLP, democratic procedures, and cognitive sciences.

Moderators



Maritza Salcido

Educator, researcher, and ethics advocate working at the intersection of human-centred practice and artificial intelligence. With over a decade of experience across consulting, NGOs, schools, and academia in Mexico, the United States, and Europe, she brings strong contextual insight to AI governance and education. Currently a PhD candidate at Friedrich-Alexander-Universität Erlangen-Nürnberg, her research explores mentoring, STEAM education, and talent development through an ecological model, with a focus on how AI operates within systems, communities, and relationships.



Janice Sairus

A Master's student in International Business at Friedrich-Alexander-Universität Erlangen-Nürnberg, she combines academic insight with experience in global communications. At Siemens Healthineers, she works in Strategic Marketing and Communications, supporting international initiatives and collaborating with cross-functional teams. Through EELISA and other European programmes, she has engaged in interdisciplinary initiatives that foster collaboration, exchange of ideas, and learning across diverse perspectives.



Dániel Sándor

Data Scientist and PhD researcher at the Budapest University of Technology and Economics, with MSc degrees in Computer Engineering and Human-Centered Artificial Intelligence. His work focuses on causal inference, causal discovery, and machine learning for healthcare and bioinformatics. He has contributed to MELLODDY, CELSA: AGI4AGING, and the Artificial Intelligence National Laboratory, advancing interpretable, reliable AI and scalable collaboration in sensitive-data settings.



Dumitru Denis

A Master's student in Advanced Control and Real-Time Systems at the Politehnica University of Bucharest. His academic training is complemented by experience in public administration and the transportation sector, where he developed strong communication skills and insight into institutional coordination and infrastructure processes. He was selected among the Top 100 Interns at OMV Petrom, a recognition that highlights his professional promise and adaptability.



Logistics

Registration

This is an application-based event; interested participants are encouraged to apply early before the deadlines. Applications will be reviewed by our team on a rolling basis. Accepted applicants will receive detailed registration instructions via email.

In-Person Attendance

- In-person Application and Registration Deadline: 11 April 2026.
- In-person Fee: 360 USD - Payment Deadline: 18 April 2026.

In-Person Attendance Disclaimer:

UNITAR does not provide sponsorship for accommodation or travel to the conference.

Online Attendance

- Online Application and Registration Deadline: 18 April 2026.
- Online Fee: 300 USD - Payment Deadline: 18 April 2026.

Online Attendance Disclaimer:

We recommend ensuring a stable internet connection and a suitable online setup ahead of the conference.

Registration

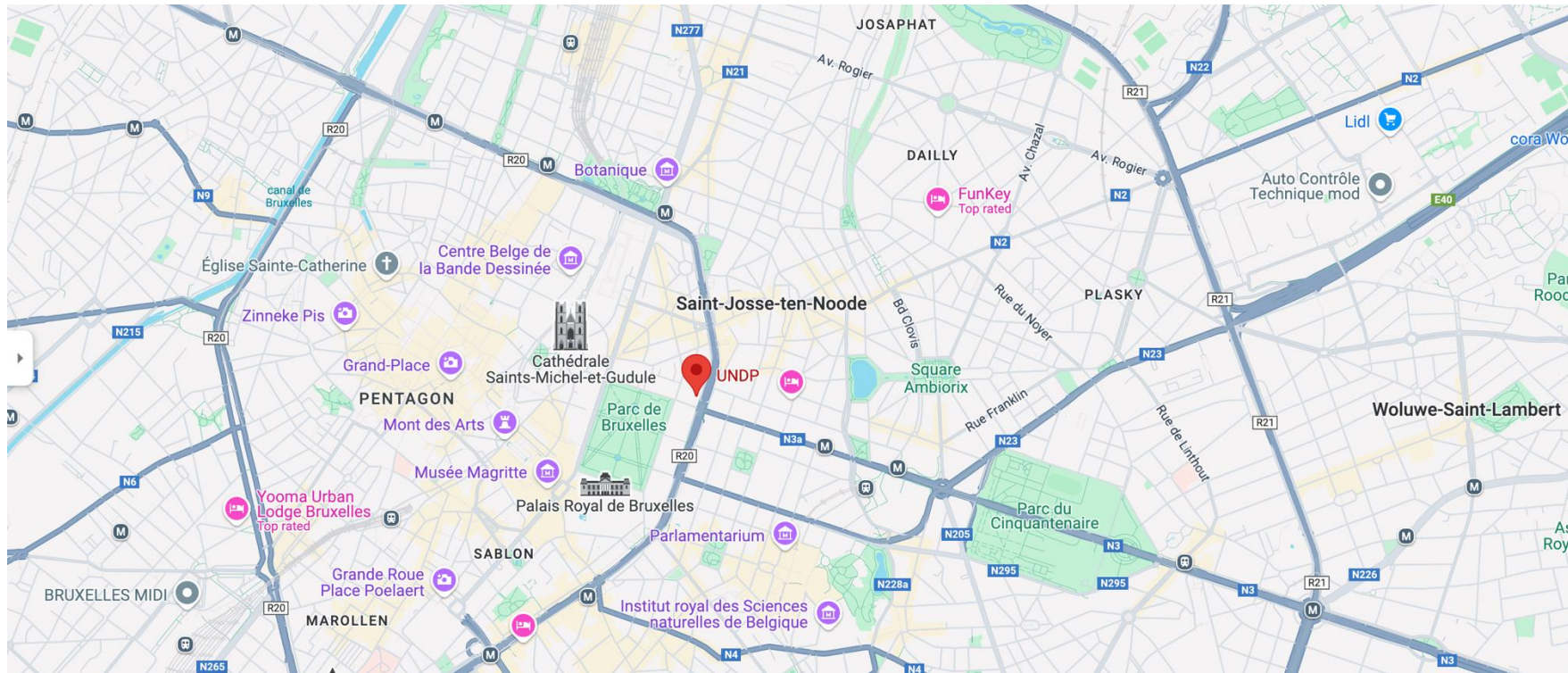
Visa Support and Attendance: UNITAR cannot assist with visa applications for the EVERYTHING AI event. Attendees are responsible for securing their own visas to enter Brussels. We strongly recommend contacting the relevant consular authorities well in advance to avoid delays.

Please note:

- Payment is required to finalize registration to secure a place in the event. Proof of payment must be sent to elearning.ptp@unitar.org. Registration will be confirmed upon verification of payment.
- Conference fees are non-refundable, including cases where a visa is delayed or denied.
- Participants should arrange their own travel insurance.
- UNITAR can provide a digital (PDF) letter of invitation to support your visa application upon request. This will only be issued after proof of payment is received. Please send your proof of payment to elearning.ptp@unitar.org.
- Once payment is completed, a purchase order will be automatically generated by the system. This **serves as the official invoice** and can be downloaded for administrative use. Please note, no additional invoices will be issued.
- A Certificate of Participation will be issued to all participants after the event.

Venue

UNDP Brussels Representation Office – known as UN House
Bd du Régent 37, 1000 Bruxelles, Belgium ([Google Maps Link](#))



Travel Information

Arriving in Brussels

- Brussels Airport (BRU): The main international hub, located ~20 minutes by train from the city centre.
 - Options: direct train (to Brussels Central), taxi, or ride-share.
 - Facilities: restaurants, lounges, baggage services, and currency exchange.
- Train Stations: Brussels Midi (Zuid), Central, and Nord are well connected to major European cities via high-speed and regional trains.

Arriving at the Venue (UN House)

- From Brussels Central Station: ~15 minutes by metro or taxi.
- From Brussels Airport (Public Transport):
 - **Train**: Brussels Airport–Zaventem to Brussels Central Station, then transfer to Metro lines 1 or 5 to Kunst-Wet/Arts-Loi (~30 minutes total).
 - **Metro**: Kunst-Wet/Arts-Loi served by lines 1, 2, 5, and 6.
 - **Bus**: STIB/MIVB Bus 12 or 21 to the European District (~40 minutes).

Participation Logistics

- Check-in begins at 8:15 AM at the reception desk. We kindly ask you to present a valid photo ID for verification. After check-in, remain in the lobby until a member of the organising team guides you to the conference area. This may take a few minutes; we appreciate your patience.
- Wi-Fi will be available to all participants throughout the venue.
- Coffee and refreshment breaks, as well as light meals, will be provided during the event.
- Participants are responsible for arranging their own travel, health, and accident insurance. UNITAR cannot cover costs related to illness, accidents, or loss of personal belongings during the conference.
- Please maintain a calm and respectful atmosphere around the conference rooms during breaks. The offices opposite these rooms are actively used, and colleagues may be working.
- All participants, both in-person and online, are asked to check their email and the event platform shortly before the conference for final updates.

Security Guidelines

- All participants must always carry their photo ID.
- UN Security Clearance (ISECT) required for UN staff participants. In case of a security incident, follow the guidance of the UN House staff.

About Brussels

Time Zone	Central European Time (CET, UTC+1)
Languages	French, Dutch, English widely spoken
Currency	Euro (€)
Electricity	230V, plug types C & E (European standard)
Weather	Mild (9–19°C) changeable spring weather: pack light layers and a waterproof jacket

Emergency Contacts

- **European Emergency Services:** 112
- **Police:** 101
- **Fire/Ambulance:** 100

- **Local Area Police Station:** 02 2797133
- **Central Police Station:** 02 2797979
- **24/7 Taxi Services:** Taxis Verts (+32 2 349 49 49), Uber available

- **Doctors (24/24):** 02 5130202 or 02 4791818
- **Dentists (24/24):** 02 4261026
- **Nearest Hospital:** CHU Saint-Pierre, Rue Haute 322, 1000 Brussels. (+32 2 535 31 11)
- **24/7 Pharmacy:** Pharmacie Jourdan, Chaussée de Wavre 222, 1050 Brussels

Local Attractions

- **Grand Place:** UNESCO World Heritage Site and iconic square, 15-minute walk.
- **Royal Palace of Brussels:** Located near Parc de Bruxelles.
- **European Parliament:** 10-minute drive.

Local Dining Options

- **Quick and Healthy:** Le Pain Quotidien, EXKi
- **Belgian Cuisine:** Chez Léon, Brasserie Ommegang
- **International:** Multiple options within 10 minutes' walk of the venue

Hotels

To assist with your accommodation arrangements, below are several hotel options available for participants attending the *EVERYTHING AI* Conference. A limited number of rooms have been reserved at preferential rates with two hotels conveniently located near the UN House, the availability is limited and allocated on a first-come, first-served basis:

- **First Euroflat Hotel:** approximately 5 minutes from the UN House by tram, offering a practical option for participants staying slightly further out while remaining very well connected.
- **B-Aparthotel Regent:** approximately 6 minutes on foot to the United Nations offices, ideal for those prioritising walking distance and maximum convenience.
- **Courtyard by Marriott:** approximately 6 minutes on foot to the United Nations offices, ideal for those prioritising walking distance and maximum convenience.

Promotional booking codes will be shared by email to registered participants (or upon request) so the discounted rates can be applied at the time of booking.

Contacts

Online Learning and Education (preferred contact)

E-mail: elearning.ptp@unitar.org

Jacqueline Mukamusana (security issues within the UN House)

UN House Administrative Associate

E-mail: unhouse.administration.be@undp.org

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Sascha Weh (UNITAR focal point at the UN House)

Chief of Division for Peace, Brussels Office

E-mail: sascha.WEH@unitar.org

Conference Organising Team

For **urgent matters** during the conference, please reach out to:

Cynthia El Khoury

LMS Coordinator / Instructional Designer, Online Learning and Education,


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Dr Jon-Hans Coetzer

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