FORGING co-creation workshop Novel Enabling Technologies for a Sustainable Future: <u>Cyber safe data technologies</u>

## WHERE

13-14 June 2024

WHEN

Luiss Guido Carli University, Viale Romania 32, 00197, Rome, Italy

OBJECTIVES

- co-define potential use cases in specific application sectors
- support industries in navigating the emerging technologies landscape
- Which technologies will we discuss?

 QUANTUM CRYPTOGRAPHY
 ATTRIBUTE-BASED ENCRYPTION
 ZERO TRUST

 ZERO KNOWLEDGE PROOF
 HOMOMORPHIC ENCRYPTION
 6G NETWORK

AGENDA SNAPSHOT \*

13 June 2024		14 June 2024	
Cyber safe data technologies			
<b>16.00</b> – 16.15	Participants registration & welcome	9.00 - 12.30	Co-creation activity to co-define potential use cases
16.15 - 16.45	Keynote speech on AI	12.30 - 13.00	Wrap-up session
16.45-17.45	FORGING overview and presentation of results	13.00 – <b>14.00</b>	Lunch break <b>End of the Cyber Workshop</b>
18.00 - 19.00	Networking cocktail		* final agenda will be provided in the coming weeks

## BENEFITS FROM PARTICIPATION

- **Get exclusive insights**: you will be provided with the latest FORGING results, collecting meaningful insights on responsible and sustainable emerging technologies;
- Your voice matters: you will co-create groundbreaking use cases that drive the transition towards a sustainable future contributing to EU R&I;
- Meet European colleagues: you will engage with fellow experts and practitioners at the forefront of innovation across the EU.

!)Please note that the number of seats available is limited. Register <u>HERE</u> to the workshop

**Participants will be reimbursed for travel and accommodation expenses.** Further information on Terms of Reference for the reimbursement will be provided after registration.

INDUSTRY-ACADEMIA FORUM TO UNCOVER THE POTENTIAL OF EMERGING ENABLING TECHNOLOGIES



