



Vincientia

Restoring trust, dignity, and continuity in
how societies care for their elderly.



STRUCTURAL GAPS IN CARE SYSTEMS



Rapidly increasing care demand with an insufficient qualified workforce.



Fragmentation between healthcare, social care, and informal caregiving.



Limited real-world environments to test care models outside of the institutions.

Topic Compatibility: ageing, long-term care, workforce sustainability, community-based and home-based care models, assistive technology

POSITIONING IN HORIZON

Roles: infrastructure partner, pilot and demonstration, technology provider, co-creator

Digital Infrastructure for Research & Piloting in In-Home Care

Neutral, non-diagnostic digital platform
enabling real-world experimentation in
home-based care

Designed to support Horizon Europe
research, pilots, and multi-country
demonstrations

Care demand patterns & service
utilisation

Workforce availability, skills
development & retention signals

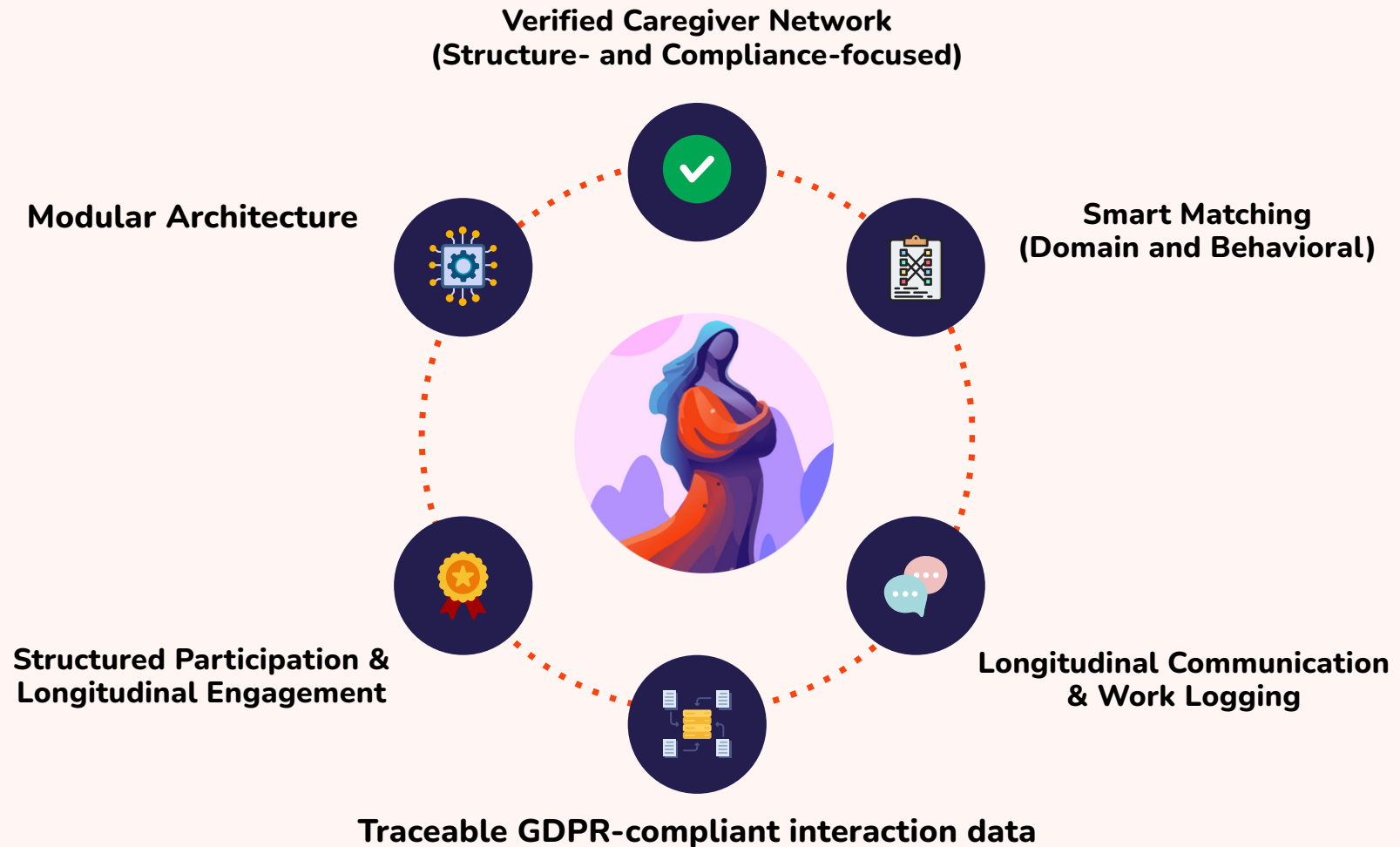
Care continuity & match stability over
time

Digital support tools for informal carers

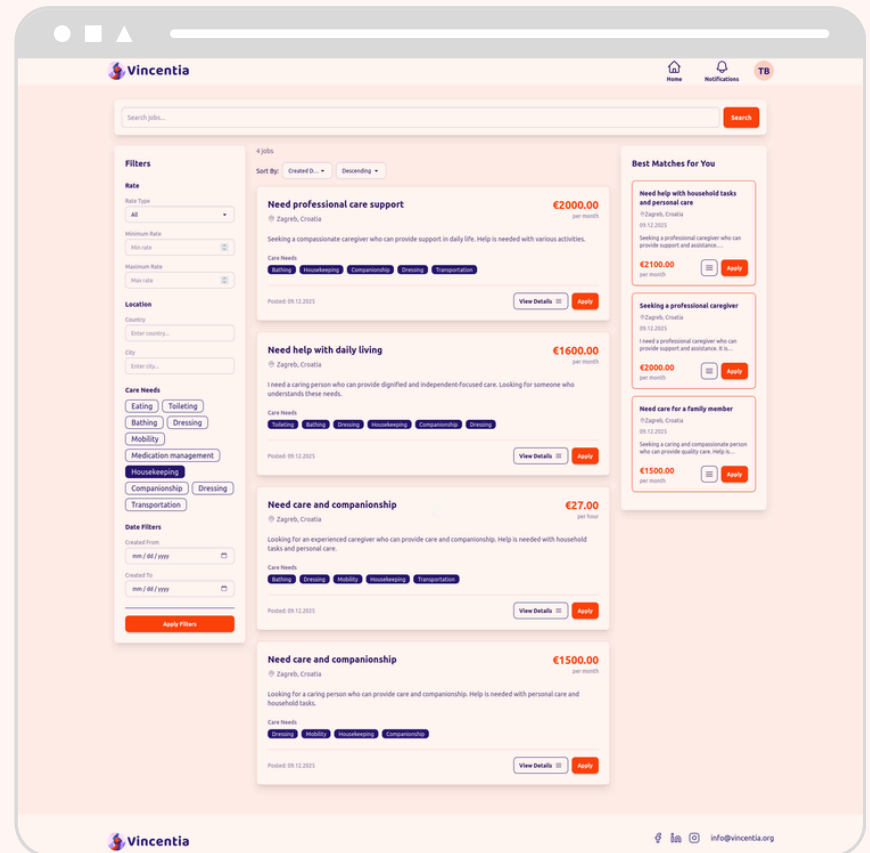
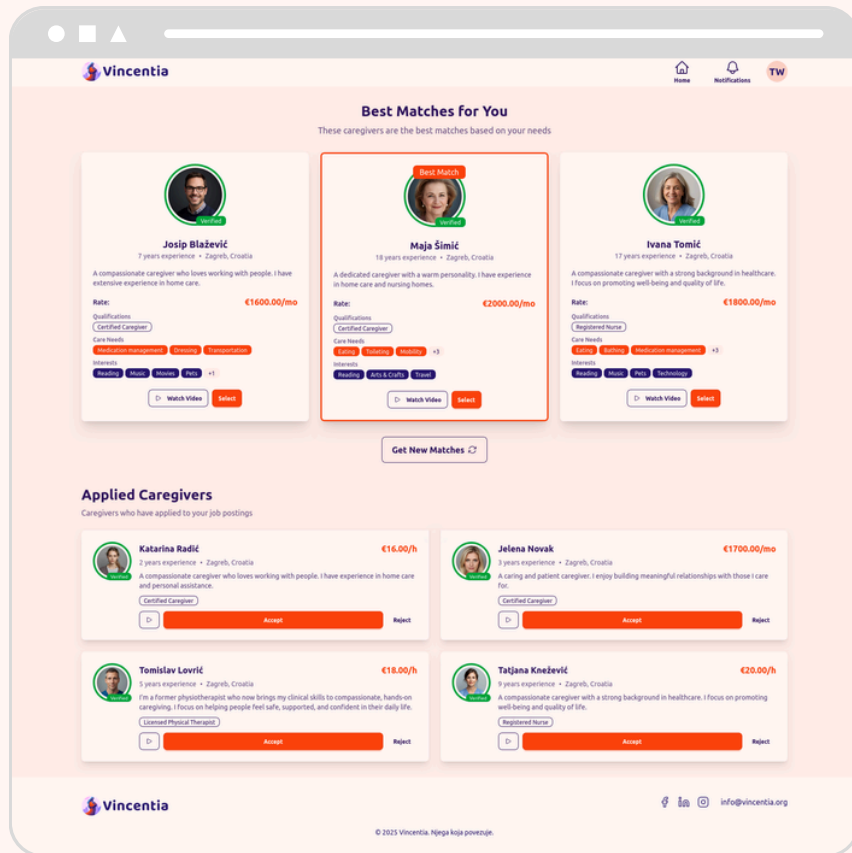
Coordination between formal and
informal care actors

Support for applied ML and hybrid AI
methods where appropriate for research
objectives

MISSION: Build a personalised care infrastructure that attracts, verifies, develops, and retains caregivers, while giving families a safer and simpler way to access and manage long-term care.



ILLUSTRATIVE MVP



READINESS, ETHICS, AND RISKS



Non-diagnostic
(decision-support positioning)



Human-in-the-loop
(across AI-assisted processes)



GDPR, Ethics, and Traceability
(by design)



Flexible to Consortium Requirements
(willingness to align governance,
reporting, and ethics oversight)

CONTACTS



Valentina Ecimović

valentina@vincentia.org

Founder & CTO

Co-authored a research paper in the field of Human Computer Interaction.

Background in Computing Science and Software Engineering.

Primary contact for technical research alignment.



Denis Mijolović

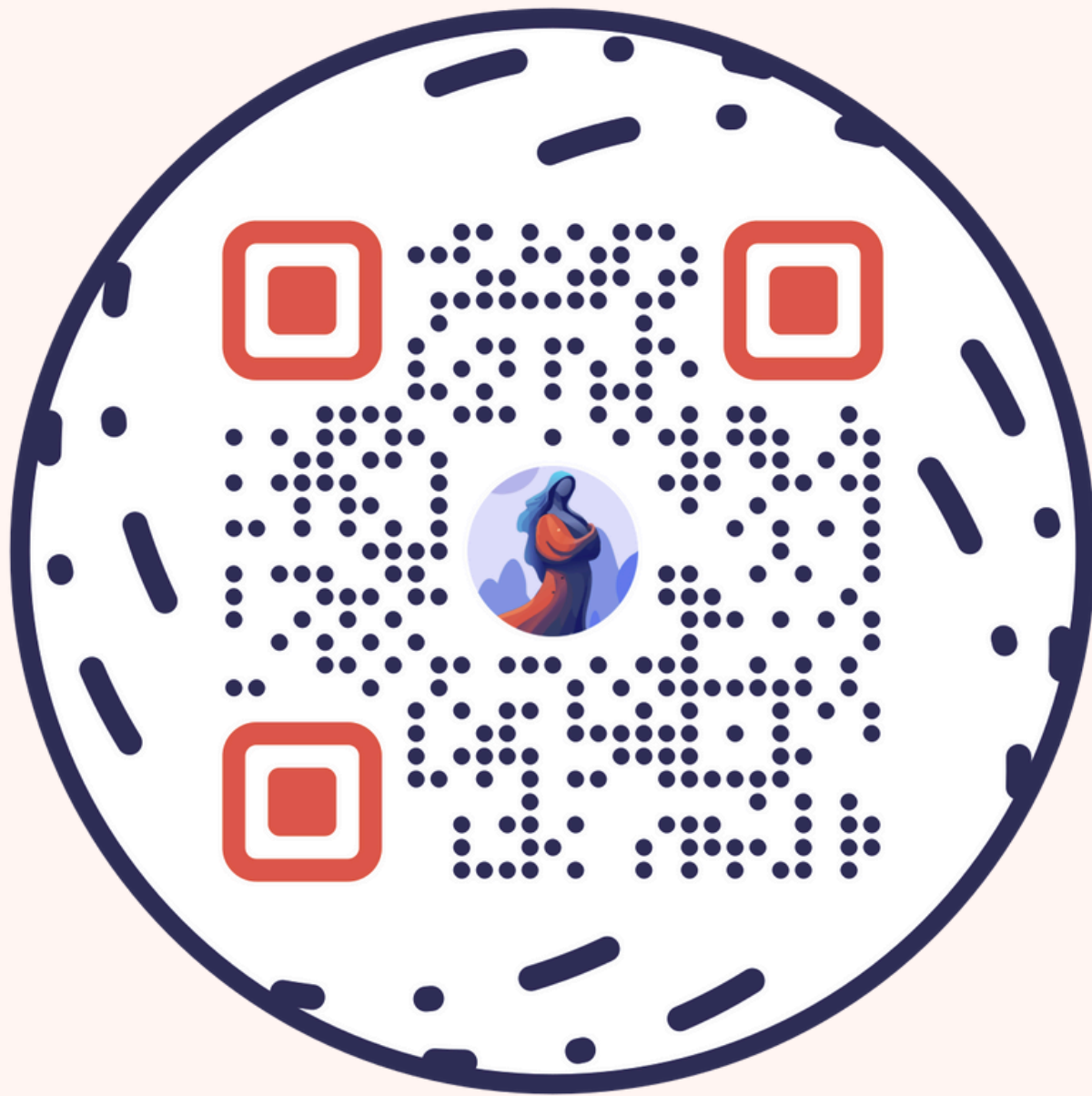
denis@vincentia.org

Founder & CEO

Led complex projects across large organizations in regulated industries.

Background in Electrical Engineering, Industrial Management, and Innovations.

Primary contact for consortium outreach and project alignment.



Visit us at vincentia.org