Digital Futures Research Pairs Consolidator project proposal

*Max 6 pages including 1-page executive summary, excluding title page, references and CVs.*

*It is important that the project proposal can be understood and assessed without specialist knowledge in the specific subject area.*

## Title and applicant information

|  |  |
| --- | --- |
| Project title |   |
| Name and title of Co-PI |   |
| Affiliation of Co-PI (KTH school/RISE |   |
| Name of the economist/controller at the Co- PI division |  |
| Name and title of Co-PI |   |
| Affiliation of Co-PI (KTH school/RISE |   |
| Name of the economist/controller at the Co- PI division |  |

## Funding

|  |  |
| --- | --- |
| Granted Digital Futures funding for Co-PI 2026-2027 |   |
| Granted Digital Futures funding for Co-PI 2026-2027 |   |
| Total funding requested by both applicants (Max 2000 KSEK) |   |

## Executive summary

*[Include a one-page summary of the project, what you aim to achieve, why and how.]*

## Objective

*[State the overall purpose and specific goals of the research project.]*

## State-of-the-art and scientific novelty

*[Briefly describe the current research frontier within the field or area covered by the project. State key references. Describe also how the project moves forward or innovates the current research frontier for example new knowledge, insights, or methods that have not been previously documented or explored].*

## Project plan

*[Describe how the interdisciplinary research will be conducted including the underlying theory and the methods to be applied in order to reach the project goal, time plan and expected outcome for each project phase, and project organization(resources) connected to them for the two-year project period.]*

## Results from Previous Research pairs and added value of an extension

*[Describe the research and output of the ongoing research pairs project and explain how that relates to this project. Describe the added value of an extending the current Research Pairs project with a Research Pairs Consolidator project.]*

## Project team composition and resources

*[Describe each co-PI’s contribution(s) to achieve the project goals. Novel cross-disciplinary collaborations. Access to data, testbeds or infrastructure necessary to complete the project.]*

## Conformity to the scope of Digital Futures

*Relation to Digital Futures research matrix: societal contexts (Smart Society; Digitalized Industry; Rich and Healthy Life and Educational Transformation) and scientific research themes (Trust; Learn; Cooperate). Please describe which intersection of the Digital Futures research matrix the project primarily focuses on and how.*

## Impact

*[Describe the effects and benefits that will result from the project successful completion. For example, 1) Scientific impact i.e. advancement of knowledge in the field, introduction of new methods, technologies 2-Social Impact: Policy influence, public awareness, benefits for society. 3- Sustainability, promotion of sustainable practices/efforts to combat climate change 4- Industrial impact. Development of new technologies or improvement of existing ones, reduction in costs for businesses*

## Budget

*[Include the budget of the project and how much funding each PI and Co-PI apply for from Digital Futures. Please note that the amount must not exceed the maximum funding for a project in this call (2000 KSEK). Also, please note that funding in this call is distributed in tokens of 500 KSEK to PIs and Co-PIs]*

## References

*[List of references discussed in the proposal.]*

## CV’s

*[two-page CV per PI.]*