



OUR RESEARCH PROJECT

Many companies use **agile teams to develop customer-oriented solutions** quickly and efficiently. Agile teams are often used **in isolation while other parts of the company rely on traditional work practices**. To apply agile practices effectively, it is necessary to link agile teams to the existing traditional units and processes and enable a smooth **cooperation at the interface**.

- What *challenges* arise in the cooperation between agile and non-agile organizational units?
- What concrete *practices* are used to ensure *effective cooperation* despite existing structural differences?

WHAT IS YOUR BENEFIT?

You receive **all findings of the study for free**. We also offer individualized presentations of the study results, joint discussions and an exchange of experiences with other study participants.

- ✓ Identify challenges and tensions at your intersections
- ✓ Improve cooperation between agile and non-agile units
- ✓ Learn about successful practices of other companies
- ✓ Create conditions for the implementation of successful practices

THE STUDY AT A GLANCE

Procedure: *Expert interviews* with employees from interfaces in *agile and non-agile areas*

- Optional: Participatory observation of direct collaboration between agile and non-agile units in meetings (e.g. in sprint reviews).

Implementation:

- At a date and time specified by you
- Virtual in compliance with current hygiene regulations

Duration: Approx. 60 minutes

Data Protection: Fully anonymized data processing and analysis

- We will treat all data to the highest scientific standard and in accordance with the EU General Data Protection Regulation.

ARE THERE ANY FURTHER QUESTIONS?



Christine Herter, M.Sc.
herter@wiso.uni-koeln.de
+49 (0) 221 470 7897



(LinkedIn)



Carolin Müller, M.Sc.
carolin.mueller@wiso.uni-koeln.de
+49 (0) 221 470 4360



(LinkedIn)