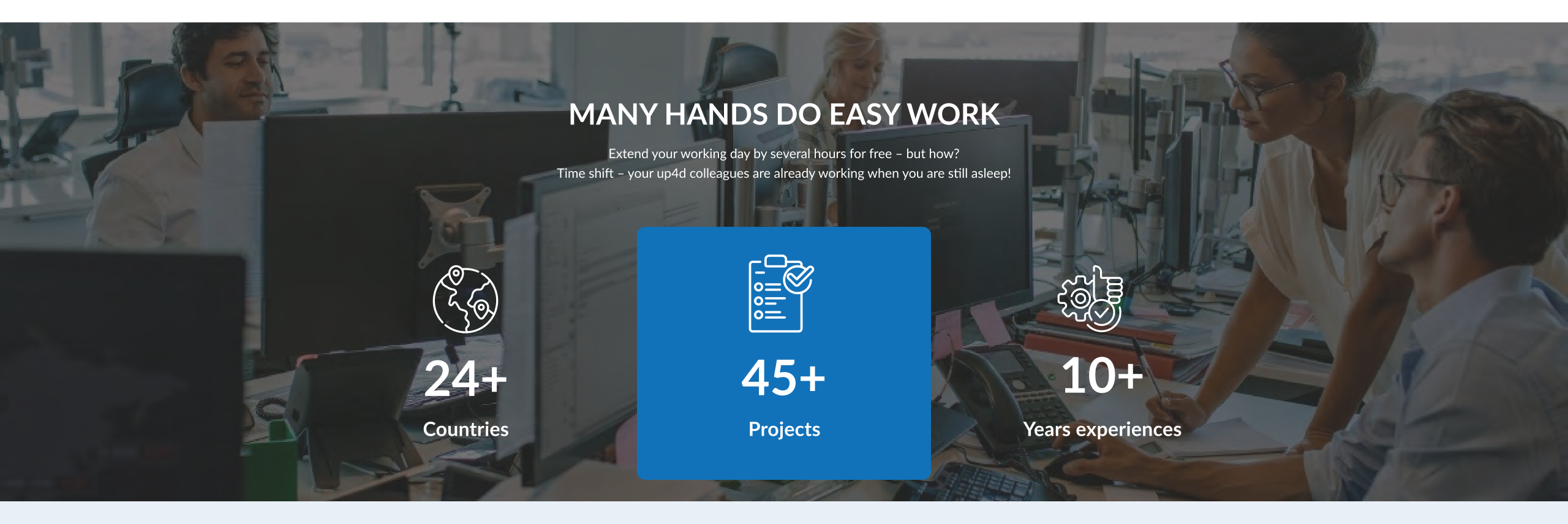


UP4D - YOUR EXTENDED WORKBENCH

Wow! You've scaled up your venture already. Amazing! Here you will find the required assistance, the competencies and tools to further thrive.



WHY UP4-SCALE UP SERVICES?





Reach your goal quickly and cost-

effectively through up4d.





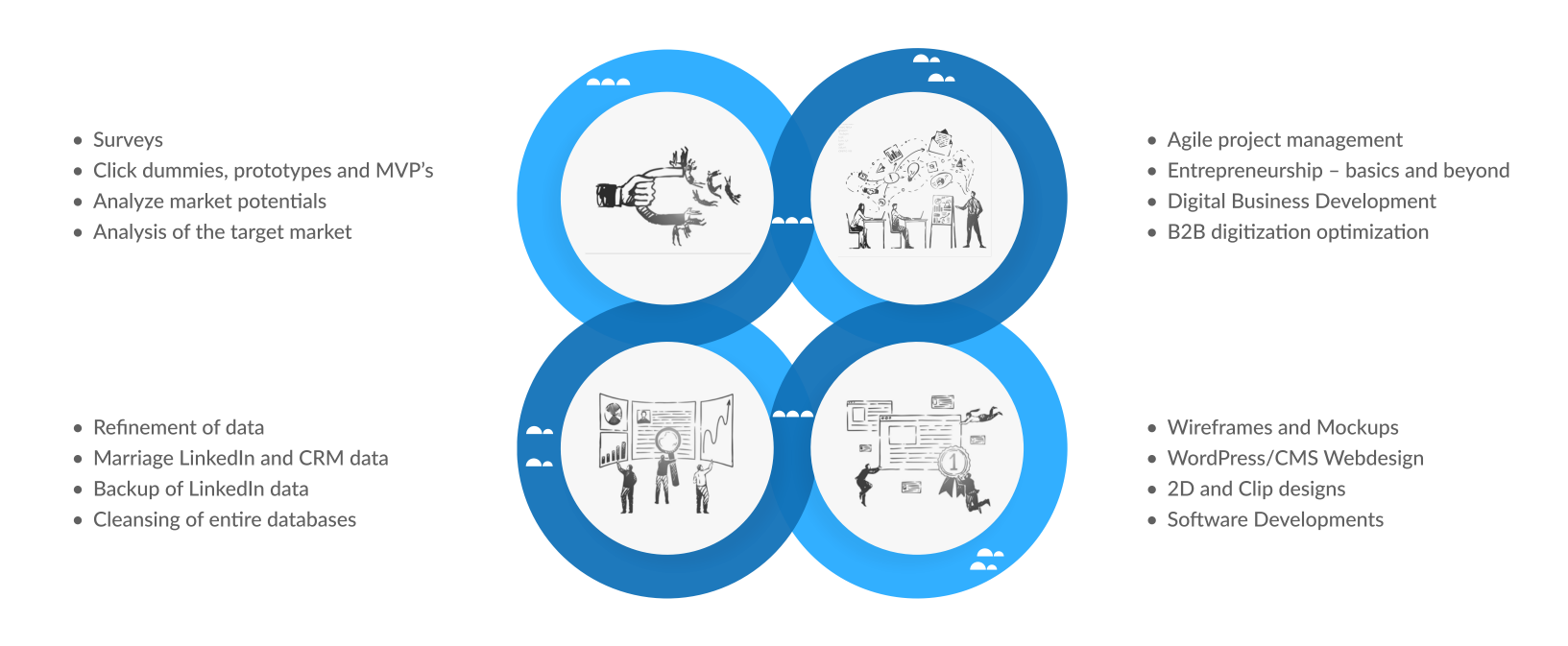
Ensure and improve your venture team maturity.



project reference.

WHERE CAN WE PROVIDE VALUABLE ASSISTANCE?

Occasionally, a venture needs acceleration to achieve goals on time and on budget. up4d your valid booster: cost-efficient, agile, and experienced.



SCALE UP AS A SERVICE

Take a seat on your exciting agile/iterative journey, expand your team with the cost-efficient extended workbench of up4d – almost without limits

SCALE UP - EXCHANGE

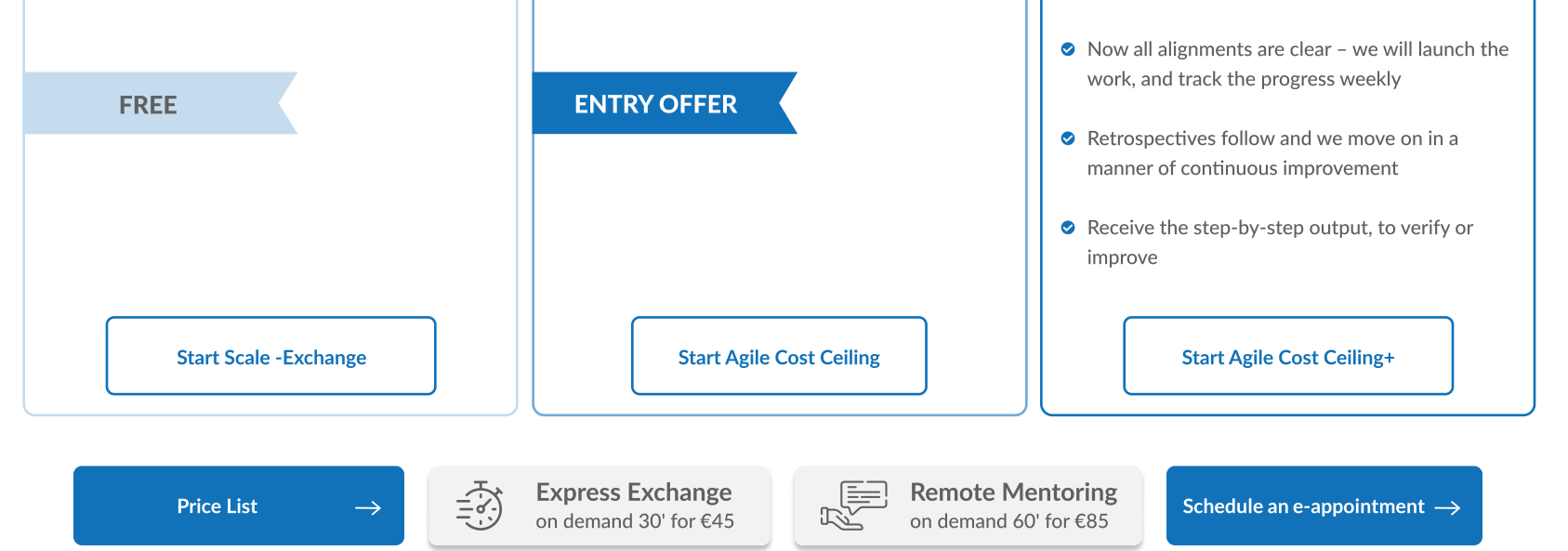
- Free of charge
- A 30-minute exchange about what your need is and where you need help
- Helpful insights on how you can apply up4d, as an extended workbench, to enhance your capacity – cost efficient

AGILE COST CEILING

- Time and material based, requires an up4d credit budget for a period of time
- Definition of your work package scope
- The effort estimation of the tasks in the work package
- Your verification and approval of the tasks, the work package, and the alignment of the agile cost ceiling
- Now all alignments are clear we will launch the work, and track the progress weekly

AGILE COST CEILING+

- Time and material based, requires an up4d credit budget for a period of time
- Definition of the project scope: describes the work packages and tasks
- The effort estimation of the tasks in the work package
- Your verification and approval of the tasks, the work packages, and the alignment of the agile cost ceiling



THE WORDPRESS EXAMPLES WE DID

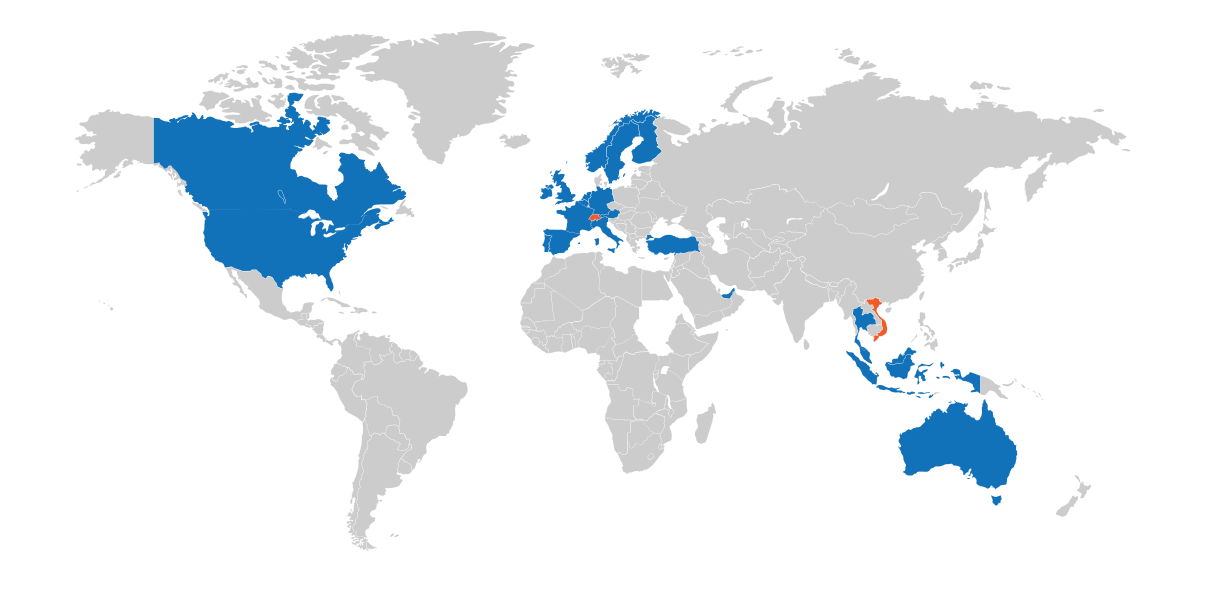
We accelerate development speed and expand our scale together.



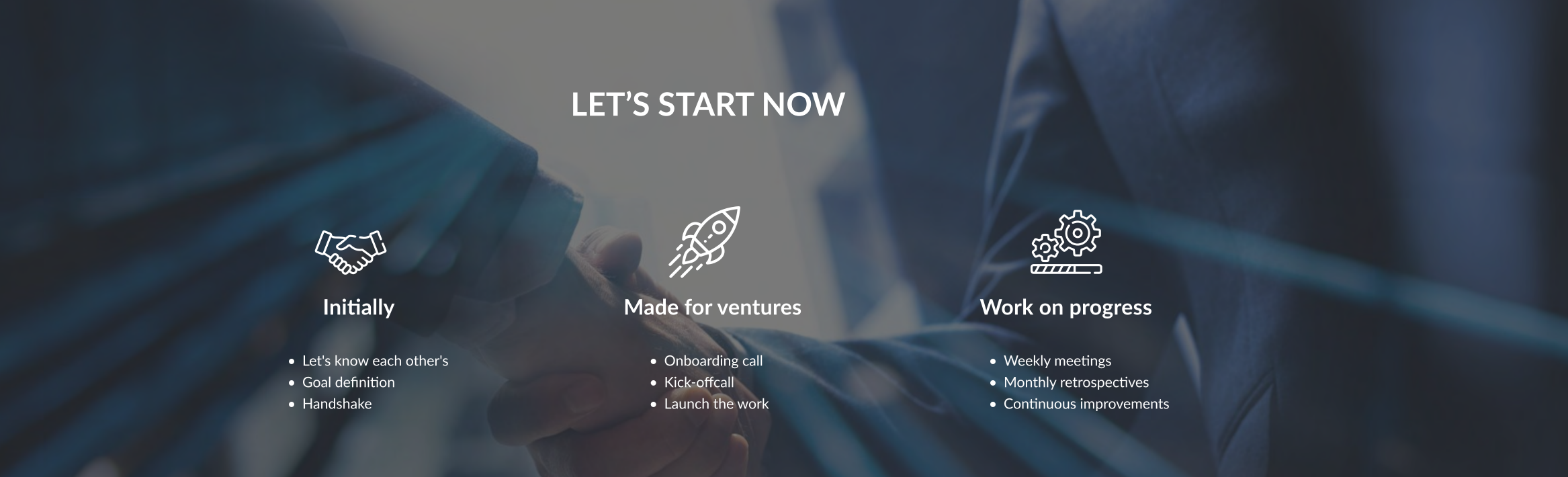


YOUR BIGGEST ADVANTAGE

up4d offers scale up services for ventures, and these are the regions where we have our highest experiences.







Schedule a remote meeting

Let's talk with us