# Metaverse-Enabled Agility

Unlocking new ways of agile value creation and deep collaboration







## Metaverse-Enabled Agility

Metaverse-Enabled Agility describes agile ways of working enabled by the given set of professional hard- and software tools (laptops and smartphones as well as JIRA, Azure DevOps, etc.) complimented by tailored agile metaverse collaboration spaces accessible via immersive headsets.



### Advantages of MEA

- Improved overall alignment by design through e.g. a daily space for all teams to meet efficiently
- Increased transparency through improved communication and easier access to meeting facilities
- Tailored virtual facilities to meet the needs of agile meetings, e.g. PI plannings, syncs, etc.
- High level of flexibility in tailoring and adopting spaces
- Integration of professional tools such as JIRA
- Increased workforce flexibility as fewer physical meetings are required
- Reduced carbon footprint due to elimination of travel



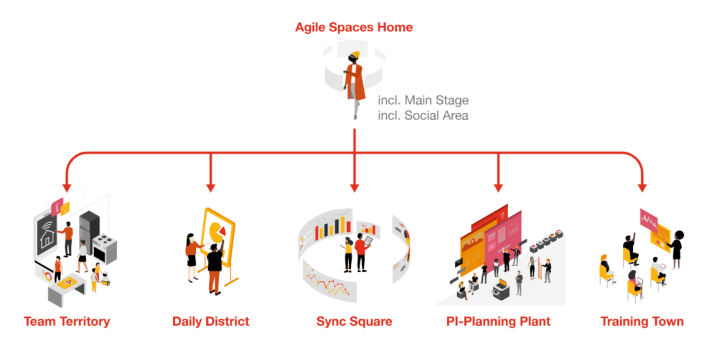


# Our Metaverse spaces enable business agility to flourish in a tailored and immersive environment

The agile work campus built in Arthur is designed to facilitate collaboration and promote agile ways of working while leveraging advantages of the metaverse. It can be accessed via Mixed Reality headsets and traditional options like web browsers. The campus can be quickly adapted to the individual needs of the respective agile implementation. As a baseline for operationalizing scaled agile in the metaverse, we have designed the following areas:

Teams productively operating in metaverseenabled agile spaces report:

- reduction in social distance
- better team atmosphere and team feeling
- increased focus on relevant content
- increased creativity
- enhanced communication





# Together, we unlock the potential of Metaverse-Enabled Agility

### **Analysis & Concept**

- Review of current stage of agile implementation incl. case-specific requirements
   (e.g. value streams, requirements processes, and hard- and software requirements)
- Tailored concept of leveraging Metaverse-Enabled Agility incl. proposal of a specific collaboration platforms, hardware, transition plans, and change management

#### **Implementation**

- Tailoring and designing metaverse collaboration spaces based on individual agile requirements
- Conducting training for Agile Release Trains and involved stakeholders
- Assisting ramping up operations in metaverse spaces

### **Coaching and Enablement**

- Active coaching of all agile roles in the Metaverse
- Continuous improvements of agile operations in the Metaverse
- Stakeholder enablement and troubleshooting
- Facilitation and assistance in metaverse meetings

### Contact



Dr. Holger Kern Partner, PwC Germany +49 171 3314 529 holger.kern@pwc.com



Dr. Nicolai Bieber
Partner, PwC Germany
+49 170 2238 545
bieber.nicolai@pwc.com



Philipp Sostmann
Manager, PwC Germany
+49 151 1764 2784
philipp.alexander.sostmann@pwc.com



Metaverse-Enabled Agility PwC



© 2022 PricewaterhouseCoopers GmbH Wirtschaftsprüfungsgesellschaft.

Alle Rechte vorbehalten. "PwC" bezeichnet in diesem Dokument die PricewaterhouseCoopers GmbH Wirtschaftsprüfungsgesellschaft, die eine Mitgliedsgesellschaft der PricewaterhouseCoopers International Limited (PwCIL) ist. Jede der Mitgliedsgesellschaften der PwCIL ist eine rechtlich selbstständige Gesellschaft.