

dCentra Company Profile

dCentra UG is a privately held German company, which *focuses on creating value for business solutions by using blockchain technology*, acting in various industry domains and for the general public. We do this by building our own products within a startup context and by engaging in customer projects – from defining an individual business model and the blockchain architecture, supporting the entire development process end-to-end or offering an entire service.



By using our simple business oriented development toolkits, we bring business need and innovative technology together. We believe that blockchain must be as *easy and accessible* as possible, to unleash its positive impact.

We believe and sustain the *decentralization phenomenon* in the very broad perspective of cultural, political, economic and technological decentralization, which is for the common good, the next evolutionary step in our techno-society. We are aiming to stay *blockchain technology agnostic*, however we have built up strong competence in Hyperledger Fabric, Ethereum and we follow up Cardano project very closely.

dCentra UG as Innovator

We research and develop innovative concepts to realize products with true potential for adoption and scale.



dPM ("distributed Process Management") provides an innovative and simple way of creating distributed applications, minimizing programming effort. It is allowing users to visually define and execute business processes or collaboration models across organization boundaries, on top of a blockchain. It makes the process of creating distributed applications approachable to non-technical individuals and organizations. By applying our product, the advantages of using blockchain applications will be accessible for a large population of use cases and users, significantly improving the time to market and the cost of technical realization for these digital systems. The dPM framework is in an advanced prototype phase, we are currently engaging with friendly customers to advance for a MVP (Minimal Viable Product).



ClimateCoop is a blockchain based, decentralized collaboration platform for the UN Sustainable Development Goals (SDG*). It enables dynamic, self-organized community development for project lifecycle execution. It allows decentralization and localization of SDG related ventures, driving bottom-up movements and ensuring compliance with a policy driven regulatory framework.

ClimateCoop is the winner of the “Synergistic Solutions for Sustainable Development 2018” contest organized by the UN Environment and MIT Climate Colab. It will be presented to the UN Environment Assembly in Kenya 2019 (UNEA-4), for the UN Under-Secretary-General and Executive Director of UN Environment, and will be included in the Global Environment Outlook, the UN Environment’s flagship report on the state of the environment and distributed to decision-makers around the globe. The project is in an advanced design phase. We have already built technical components necessary for the realization of the platform. We engage with stakeholders and potential users of the future platform to define the minimal set of functions needed for a prototype.

dCentra UG as Service Provider

We engage early on with our clients, to identify and validate innovative DLT use cases with significant value proposition, that may disrupt their business model. We find the blockchain technology that best suits the capabilities required, we define the solution architecture and we lead and manage the technical execution.

dCentra UG - Current Collaborations



Active delegate for United Nations' "Blockchain for Impact" of the United Nations' "Blockchain Commission".



Member of the international "Climate Chain Coalition".



SDG Research Partner - Technische Universität Kaiserslautern, Lehrstuhl für BWL, Sustainability Management.



Member of the TechQuartier Community

Links:

- dCentra UG: <https://www.dcentra.io/>
- dPM: <https://www.dcentra.io/dpm/>
- ClimateCoop: The Climate Consortium Blockchain: <https://www.dcentra.io/climatecoop/>
- Aussteller bei Innovate4Climate in Frankfurt am Main: <http://www.innovate4climate.com/en/exhibitors-2018>
- ClimateColab Winner: <https://news.climatecolab.org/2018/03/winners-announced-for-un-environments-synergistic-solutions-contest/>
- UN blockchain commission for sustainable development: <http://blockchaincommission.org>
- Collaborationsplatform der Blockchain Commision: <https://blockchainforimpact.org>
- Climate Chain Coalition: <https://www.climatechaincoalition.io>
- Technische Universität Kaiserslautern, Lehrstuhl für BWL, Sustainability Management <https://sustain.wiwi.uni-kl.de/>
- Global Environment Outlook 6: <http://web.unep.org/geo/>
- UN Environment: <https://www.unenvironment.org>
- ClimateColab: <https://www.climatecolab.org>
- * UN SDGs: <https://sustainabledevelopment.un.org>

dCentra UG

Bismarckstr. 10
65812 Bad Soden am Taunus

Tel: +49 (0) 6196 204 8343

Mail: info@dcentra.io
www.dcentra.io

