

operation name: **Konzeption und Entwicklung einer Cloud Infrastruktur**

operation summary: The aim of this project is to provide the platform CrowdTV apps with a scalable backend infrastructure that also supports large user hurdles. CrowdTV apps are used by so-called social influencers and their fans, and are therefore exposed to large user traffic. On the one hand, the infrastructure has to, be able to withstand a great deal of user involvement, but on the other hand it mustn't lead to unnecessary costs due to unused resources in traffic-poor times. For this purpose, a cloud-based architecture of the back-end services is implemented, which precisely supports these requirements and uses the services of leading cloud infrastructure providers.

total eligible expenditure (ESF): 27.600,00 EUR

operation start and end date: 01.06.2017 – 31.05.2019

beneficiary name: Crowd Architects GmbH

contact: Crowd Architects GmbH
Erich-Kästner-Str. 1
99094 Erfurt

Hannes Mehring
Tel.: 0361 349 494 51