Proof of Concept
The world and especially cars are becoming increasingly connected. d-fine and trive.me have developed a proof of concept allowing IOTA microtransactions and dynamic pricing to be used in an off street parking context. This enables both data and monetary value to be transferred and streamed automatically and frictionlessly from the car to the parking infrastructure.

trive.me
is a digital accelerator within the mobility industry. The interdisciplinary experts at trive.me develop user-focused software and always question the industry’s status-quo. As a brand of EDAG Engineering, we combine innovation management, our own products and software development services.

d-fine
is a leading European consultancy for business analysis and technology services in a wide range of industries. The unique consulting approach is based on strong analytical, quantitative, and technological skills that enable the development of future-proof solutions through sustainable technological implementation.