Outdoor Micro Data Center (µDC) puts waste to work!

1. Compute Customer

- Save on compute costs and effortlessly lower your CO2 footprint.
- No maintenance, truly a cloud solution.
- We offer Function and Platform as a Service and Bare metal.

One μDC = 16 servers = 16 CPU cores per server = 256 CPU cores per μDC . 30% performance increase compared to 64/128 core processors.

2. Heat recipient customer

- Receive heat in exchange for placing a Micro Data Center 2m² on your property.
- Easy to integrate into any existing heating system.

One µDC can produce 5kW of heat and can buffer up to 100 kWh of hot water to be used when needed.

3. Micro Data Center Investor

- Invest directly into assets (µDC), minimal risk and relative high yield.
- With each successful investing round we can place a number of µDCs.
- Everyone can invest, our crowdfunding campaign is on its way!

One µDC is produced at cost: €30.000,-

Do you want to be One, two or all of our stakeholders?

Case study 1: Highest financial benefit. An IT company invests into the μDC asset, using its compute power and heat. This will realize up to 50% reduction in compute costs and a lower carbon footprint.

Case study 2: Crowdfunding allows OutdoorCompute to place μDCs at NGOs (heat recipient). The compute customers save up to 50% in compute costs and lower their carbon footprint, while having a positive social impact.

