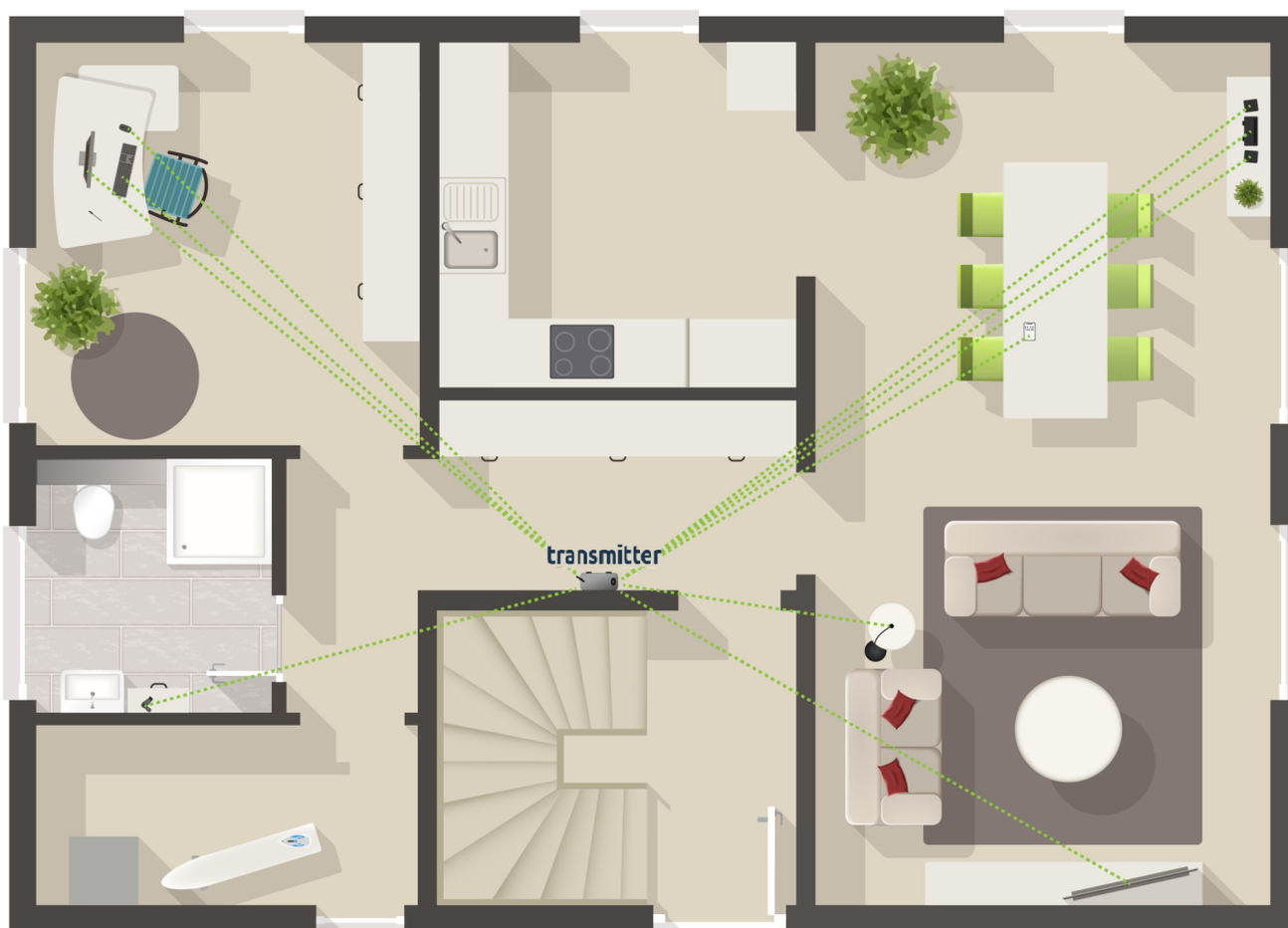


Transferring electricity over the air to devices seeks investor(s)

venturecapital.nl • <https://venturecapital.nl/transferring-electricity-over-the-air-to-devices-seeks-investors/>



| | |
|-------------------------------|--|
| Type Klant | B2B |
| Gewenst Type Investeerder | Angel Investor, Venture Capital, Strategische-Investeerder |
| Benodigd Kapitaal | € 3.000.000,- |
| Reeds toegezegde financiering | € 2.000.000,- |

| | |
|--|----------------|
| Minimale Ticketsize | € 100.000,- |
| Sector | Energy, Impact |
| Bedrijfsfase | Seed |
| Aantal Founders | 1 |
| Aantal Huidige Werknemers | 12 |
| Maandelijkse Omzet | € 0,- |
| Omzet (prognose) komende 12 maanden | € 1.850.000,- |
| Omzet (prognose) maand 13 - 24 | € 7.400.000,- |
| Huidige Kosten (maandelijks) | € 30.000,- |

Bedrijfsbeschrijving

This company has a solution to transfer electricity over the air to devices!!!

Through the solution the need for battery, cable, Qi, power bank, adapter, socket – totally wirelessly is eliminated.

We have a prototype (TRL 8) staged,

We have enlisted co-investors and 8 patents in application phase, EU (Seal of Excellence) and SIF (Efficient Solution) awarded, received in most EU states, USA and UK the permit being harmless to living beings and objects while serving 7 ESG Goals

The companies 12 team members have a technical-scientific background dedicatedly working full time and lead by experienced founder.

Business Model

Licensing the technology to device producers (like Bluetooth) against an annual fee - B2B.

USP's

We are currently the only company worldwide with its proprietary innovation MRT-E protocol which can transfer the electricity in 360°, 30 m distance and the least loss 5% which is equal of the loss by cable transfer.

Investeringsbehoefte

Marketing, Software, Patents-fee, Staff

Gewenste competenties investeerder

None

Ervaring Founder(s)

The future will be with electricity every where available, like Wi-Fi. In trains, in busses, on places, cafes, offices and homes the devices will be connected to electricity easily. The cardiac pacemaker patients will not be operated every 7-10 years anew because the battery is depleted while it will be charged over the air.

Cars will be lighter because 5km long cable will be spared, in shape and size of the battery our receivers will feed your camera

Your floor lamp will move easily in the room disregarding where the next socket is, and much more convenience will enhance the life quality.

That is inevitable.

Overige Relevante Informatie

The company has been incorporated in Feb. 2023 as B.V. Except 10% ESOP planned for the team all shares are belonging to the founder. Company has onboarded the first customer with a volume 630K Eur and in planning with 2 other big tech companies to shape the contracts.

Samenvatting

Datum: 21 December 2023

URL: <https://venturecapital.nl/transferring-electricity-over-the-air-to-devices-seeks-investors/>

Contact & Site