Eren Mert

General Manager

Medron Medikal Teknoloji San.Tic.Ltd.Şti http://www.medrontechnology.com

Bilateral Meetings

- Thursday (1:30pm 6:00pm)
- Friday (9:00am 12:00pm)

Description

Medron Technology is a start-up that works as an innovation lab in many fields of engineering sciences such as medical systems, electronic circuit design, embedded software and automation, internet of things, new product development. Our company also contributes to the university-industry collaboration and devises innovative projects. Being at close interval with the academia and being R&D-centered. Medron creates solutions and offers advisory services with its experienced team. Vision Medron Technology's responsibility is not only to keep up-to-date with the latest technological innovations in the fields of medical, electronics, software and automation but also to pioneer these innovations by developing high end, high value-added and original R&D products. Mission Our mission at Medron Technology is to turn the fund of our academic knowledge and know-how into innovations that facilitate the human life. **Organization Type** Company **Organization Size** 1-10 **Founding Year** 2011 Phone 00908504203738 Email erenmert@medrontechnology.com Country Turkey City İstanbul, YTU davutpaşa Kampüsü Teknoloji Geliştirme Böldesi No:111 Esenler/İST <u>Google map</u> Request

PARTNERSHIP FOR R&D PROJECTS ABOUT IOT FOR BIOMEDICAL

Medron is seeking EU or national funded R&D project partnerships. The company is experienced in the topics E-health,

×

Health Telemetry, Biodata collection technologies using its IOT hardware and software products. Medron has a national project about healt telemetry and biodata analysis. Our project will be used for getting data from the wearables and sending biomedical data to the cloud. We need partners for adding new wearables and systems to our system.

Keywords: iot e-health health telemetry Cooperation Requested

- 1. Outsourcing co-operation
- 2. Technical co-operation
- 3. License agreement

Offer

IOT Technologies for E-Health

Medron has good experience in collecting data from human or things by using wireless technologies (like RF, RFID, NFC, BLE, WiFi etc). By using Medron's solutions; collection of data, sending to cloud and analyzing the data is possible. Medron's solutions can be used for full control over the devices remotely.

Keywords: iot ehealth Cooperation Offered

- 1. Technical co-operation
- 2. Sales / Distribution