

**ROVEE Product Overview:**

ROVEE is a smart mini robot energy system that navigates the home or commercial space, finding and powering IoT sensors, smart home devices, retail tags and signage, among others, remotely, through the air, and with zero contact. It is GuRu Wireless' first mobile, tetherless power-at-a-distance wireless charger.

ROVEE operates based on GuRu's proprietary Smart Radio Frequency (RF) Lensing technology, where a grid of thousands of transmitters generates radio waves that carry energy to nearby devices. Its advanced millimeter-wave transmitter chips enable ROVEE to send watt-level power to devices within several feet.

**Key Features:**

- **Smart Mode** - Intelligently seeks out devices in need of charging, and automatically shuts off when not in use.
- **Prioritized Charging** - Evaluates battery levels, seeking out devices with the lowest power and moving onto the next once fully charged.
- **Controlled Power Distribution** - Utilizes smart radio frequency lensing technology that allows for fully controllable depth and direction, with no moving parts.
- **Focused Power** - Utilizes a millimeter-wave chipset that allows waves to be localized to the device that is being charged. Waves are not widely dispersed out into the room.

**Release Date:** TBD

**Retail Price:** TBD

**Media Contact:**

Delia Mendoza

Venture PR

(310) 500-9273

[Delia@venturepr.co](mailto:Delia@venturepr.co)