

## **Ossia Announces 6 Wireless Power Partners to Be Showcased at 2024 CES**

*Six of Ossia's partners are showcasing Cota-enabled products at Ossia's 2024 Consumer Electronics Show booth in Las Vegas, Nevada, Jan. 9-12, demonstrating Cota's global deployments and market leadership.*

Bellevue, Wash., January 3 2023 -- Ossia Inc., the company behind FCC-approved Cota® Real Wireless Power™ — the patented technology that delivers power over-the-air, at a distance, and without the need for line-of-sight — today announced that six of its partners will be demonstrating devices that leverage Cota Real Wireless Power live at CES, the largest technology convention and exhibition in the world.

The partners include:

- Toyoda Gosei Co., Ltd
- Kaadas Group
- Nice S.p.A
- Igloo Home Inc.
- Marubun Corporation
- Fulcrum Products Inc.

“Never before have so many of Ossia's partners come together in one place publicly to show such a wide range of wireless power applications,” said Doug Stovall, CEO of Ossia. “The impact of these Cota-enabled devices will resonate not only with the movers and shakers of the conference, but throughout the industry. The competition to be a ‘first mover’ of wireless power is heating up.”

### **Toyoda Gosei's Cota Forever Magnetic Charger and AA Cota Forever Batteries**

The 2024 CES Innovation Award-winning Toyoda Gosei (TG) Cota Forever Magnetic Charger powered by Cota® Real Wireless Power will be on display at CES. Like any Qi2/MagSafe style charger, the TG charger magnetically snaps onto the back of a smartphone. But unlike other chargers, it does not need to be placed on a charger to receive power.

The TG Cota Forever Magnetic Charger receives power over the air at a distance without the need for wires, cords or charging pads, and delivers that power instantly to the mobile device.

Toyoda Gosei will also showcase the AA Cota Forever Battery, which enables a retrofit for small devices, a first step toward adopting Real Wireless Power™. The Cota Forever Battery fits within current AA battery design specs, and never needs replacing, which frees customers from expensive batteries.

## **Kaadas [Z-Wave Smart Locks](#)**

Kaadas Z-Wave Smart locks leverage Cota Real Wireless Power to mitigate battery depletion and eliminate the fear associated with being locked out due to dead batteries in residential and commercial properties. Enhanced by this feature, these wirelessly powered locks receive the power they need automatically, over the air and at a distance, without the need for user intervention. This enables greater freedom to manage these devices, making them even more efficient and convenient.

## **[Nice Era Inn Tubular Motor](#): The Most Versatile Motor Range for the Automation and Management of Interior Blinds**

Nice Tubular Motors are Italian manufactured and engineered solutions that are feature rich, powerful, and ultra-quiet. The Nice Tubular Motor that are powered by Cota Real Wireless Power also solves the hassle of cables, ladders, and time normally required to charge or change batteries in many of today's shade solutions.

## **Igloo's [Padlock 2](#): The Toughest Smart Padlock**

The Padlock 2 from Ossia partner Igloo enables remote contactless access in an extremely robust and flexible hardware platform that can be used on gates, lockers, and fences. With Igloo's algoPIN™ technology combined with Cota Real Wireless Power, customers can generate pin codes from anywhere without the need for any connectivity whatsoever. Cota Real Wireless Power eliminates the very real problem of unexpected dead locks and downtime.

## **Marubun's MRx: 5.8 GHz Cota® Wireless Power Receiver**

The Marubun 5.8 GHz Cota® Receiver (MRx) enables companies to add wireless power to existing and future products quickly and easily. MRx leverages Cota Real Wireless Power to enable companies to demonstrate proof-of-concept (POC), without a team of engineers, in-house R&D, or fabricating hardware, which saves time and

money. MRx empowers even the most non-technical people to open a device and connect a few wires and experience Cota Real Wireless Power.

## **Fulcrum's Senza: Wirelessly Powered LED Lighting**

Powered by Ossia's Cota, Senza™ is wirelessly powered LED lighting that provides light wherever and whenever, without cords or batteries or the need to periodically plug in to charge. Groundbreaking Cota Real Wireless Power technology automatically delivers power to Senza over air and at a distance.

## **Cota-Enabled Products Stay Charged in a Cota-Powered Space**

Any product that is Cota enabled can receive power over air and at a distance automatically, without the need for line of sight, batteries, cables, or plugging in, when within a Cota-powered space. Wireless power is efficiently delivered via the Cota Hub and managed via Cota Cloud. Attendees of the CES conference will see this end-to-end wireless system in action through Ossia's forward-thinking partners.

Cota-enabled products are available through Ossia and Ossia's partners.

Book a meeting to see all these products demonstrated at CES 2024. Ossia will also be demonstrating several other Cota-enabled devices ranging from game controllers to soap dispensers, to Bluetooth speakers, remote controlled toys, assets trackers and more.

### **About Ossia**

Ossia Inc. is leading the world on what is possible with wireless power. Ossia's flagship Cota® technology redefines wireless power by safely delivering remote, targeted energy to devices at a distance. Ossia's Cota technology is a patented smart antenna technology that automatically keeps multiple devices charged without any user intervention and enables an efficient and truly wire-free, powered-up world that is always on and always connected. Ossia is headquartered in Redmond, Washington. Visit our website at [www.ossia.com](http://www.ossia.com).

### **Related Links**

<http://www.ossia.com>

<http://www.ossia.com/cota>

<https://www.ossia.com/products>

### **Media contacts:**

Ossia: [jenniferg@ossia.com](mailto:jenniferg@ossia.com)

Igloo: [sid.butalia@igloocompany.co](mailto:sid.butalia@igloocompany.co)

Nice: [eric.randt@niceforyou.com](mailto:eric.randt@niceforyou.com)

Fulcrum: [dan@lightitled.com](mailto:dan@lightitled.com)

Kadaas: [sandra.polvi@kaadas.com](mailto:sandra.polvi@kaadas.com)

Toyoda Gosei: [taku.koike@toyoda-gosei.co.jp](mailto:taku.koike@toyoda-gosei.co.jp)

Marubun: [hajime\\_ochi@marubun.co.jp](mailto:hajime_ochi@marubun.co.jp)

SOURCE Ossia