## Introducing The Upgraded Metal Skin® Series From Shanghai Shuyou



**Dallas, Texas Jun 7, 2023 (**<u>Issuewire.com</u>**)** - Shuyou (Shanghai) Technology Co., Ltd (hereinafter "Shuyou"), a leading player in the RFID industry, is excited to introduce the upgraded Metal Skin® series RFID labels featuring the NXP UCODE9 chips. The upgraded Metal Skin® series from Shuyou sets a new benchmark for cutting-edge technology.

The Metal Skin® RFID labels are printable, programmable stickers that are the perfect solution for tracking inventory, assets, and critical supply chains.

There are four products with different sizes in the Metal Skin® family: Mercury Metal Skin® Label, Platinum Metal Skin® Label, Delta Metal Skin® Label and Titanium Metal Skin® Label. Each of them has their own form factor and RF performance. All of them can be used both on-metal and off-metal.

The cost-efficient RFID labels are optimized for on-site printing and encoding thanks to its lightweight, flexible, and low-profile design. The large printable area makes them an ideal solution for asset tracking



and system management that deploy RF identification alongside human and computer readable information like barcodes and graphics. The printed barcodes can be scanned by barcode reader.

Shuyou's unwavering commitment to pushing boundaries and redefining possibilities is showcased in every aspect of the Metal Skin® series. The company's dedication to harmonizing form and function ensures that these products deliver outstanding durability and exceptional performance.

## About Shuyou:

Shuyou Company is a prominent player in the RFID industry, renowned for its dedication to innovation. With the introduction of the Metal Skin® series, the company continues to push boundaries and set new standards in the world of cutting-edge technology.

Media Contact:

Email Address: marketing@xerafy.com

Website: www.xerafy.com

## **Media Contact**

Shuyou (Shanghai) Technology Co., Ltd

may.tian@xerafy.com

02162060668

Room 512, Building 3, No. 641 Tianshan Rd

Source : Shuyou (Shanghai) Technology Co., Ltd

See on IssueWire