

## The Top Ten Reasons Identiv Transponders Rule!

1

### Custom design and rapid prototyping

Identiv provides unique expertise in delivering small batches of prototypes tailored to customer-specific requirements.

2

### Robust and innovative chip portfolio

We offer a boutique of hundreds of high-frequency/ultra-high-frequency (HF/UHF) antenna designs available in a virtually any size or shape (Al or Cu antenna) and representing all major RFID chip vendors.

3

### Total solution provider

Our comprehensive portfolio includes a genuinely diverse raw material inventory for inlay and/or fully printed labels. We also offer high-quality digital offset printing, along with complete electronic personalization.

4

### Low minimum order quantity

We keep it convenient for you with a minimum of 20,000 units for standard HF/UHF inlays/labels or 2,000 for more advanced RFID inlays with sensors.

5

### High-quality products

Identiv's factory is an ISO 9001 and ISO 14001-certified facility. All products are delivered with 100% outgoing testing, ensuring a best-in-class yield guarantee.

6

### Global presence

With production facilities in Asia and additional sales teams in Europe and in the US Identiv is where you need us.

7

### Fast delivery from design to production

We turn your project around quickly; in fact, we're the fastest in the industry from idea to prototype to final product.

8

### Flexibility

From one sample unit to test and pilot production to extra-large batches, we've got you covered, including designing and tuning HF/UHF antennas required to operate with exposure to a variety of elements, like metal, wood, plastic, water, humidity, heat, and pressure.

9

### Ongoing innovation

Always looking towards the future of the IoT market, we've got a unique offering of added-value tags with sensor-based capabilities.

10

### Diverse markets

With a projected global market size for RFID tags by 2020 at a whopping \$21.9 billion, Identiv is addressing all angles. Our transponder solutions are tackling NFC and mobility, access and transport, events and leisure, library applications, gaming and vending, loyalty and payment, retail, authentication, cold chain management, and health and pharma.