

The stainless steel wallet:
a new accessory

[\[view full story\]](#)

www.stewartstand.com
info@stewartstand.com
[@stewartstand](#)

SMART TEXTILES = ID SECURITY

/ paul stewart-stand, CEO + FOUNDER
760-827-1408

/ nik castronova, CREATIVE DIRECTOR
917-634-0989

The debut of the stainless steel wallet marked the moment anti-theft technology became a sportswear textile. We find ourselves at the forefront of emerging trends as well as emerging technologies. Each minute the RFID chips in your wallet send 120 signals. An RFID reader can capture the signal + save the data. That signal contains your personal information, which can include your full name, your credit card information, your billing address, your photograph, your Mother's maiden name, your place of birth, your passport number, your birth date... and much more. Our stainless steel fabric traps that signal and the data safely inside the wallet. Our design is patented and ISO Certified, as well as having been demonstrated by tech-industry heavy weights such as Pablos Holman, Xeni Jardin, and most recently, Violet Blue.

ISO CERTIFIED + PATENTED DESIGN

THE WORLD'S 1st + BEST RFID BLOCKING WALLET

Our stainless steel wallet design naturally blocks RFID transmissions from credit cards, passports + IDs that are RFID enabled.

04 / intelligent design

Paul : We didn't set-out to create a new category of accessories that never existed before, yet that is exactly what we did. In 2005 we introduced the world's first Anti-Identity Theft personal accessory.

06 / american design

We are a small + privately held design company with offices in New York + California, designing + selling design-led men's and women's accessories and other original lifestyle products to customers worldwide. We have gained a reputation for producing innovative accessories for men + women with quality + craftsmanship that is unmatched in material, interest, and style.

[\[learn more here\]](#)

07 / in the media

Polish up on your RFID facts, view our favorite videos as well as print that explain Identity Theft + RFID Technology.

[\[learn more here\]](#)

