

"RebelfWorld Brings Cyberpunk & Urban Art to Everyday Style Through Printful POD Offerings"

PR Newswire Feb. 07, 2025, 09:00 PST



Los Angeles, CA — RebelfyWorld, the bold creative brand known for its hand-painted, storytelling-driven artwork, is taking its artistry beyond prints and into high-quality apparel, accessories, and home decor through a strategic partnership with Printful.

With this launch, Rebelfy is transforming high-impact artwork into wearable fashion and lifestyle products, making original hand-painted art more accessible than ever.

A Fusion of Art, Fashion, and Individuality

Founded by David Cook, Rebelfy has always embodied rebellion, cyberpunk aesthetics, and underground culture. This collaboration with Printful allows the brand to scale its vision, reaching a global

audience with an expanded product line that merges fine art with contemporary design.

"Art should live beyond the canvas. This launch marks a new era where creativity and self-expression collide in a way that people can wear, collect, and make their own."

– David Cook, Founder of Rebelfy

What's New?

Streetwear-Inspired Apparel – Hoodies, t-shirts, and jackets featuring bold, original designs **Art-Driven Accessories** – Limited-edition tote bags, hats, and phone cases **Home Decor** – Cyberpunk and urban-inspired prints on premium canvas, pillows, and more

Expanding Global Reach

With Printful's premium print-on-demand technology, Rebelfy is able to offer worldwide shipping, ensuring fans of the brand can access exclusive collections, no matter where they are.

"This collaboration allows us to focus on what we do best—creating original, boundary-pushing art—while Printful and Shopify handle the logistics of bringing our vision to customers everywhere." – David Cook

Where to Shop

Rebelfy's online store is now live at www.rebelfy.shop, featuring the latest collections, exclusive drops, and new product launches.









For press inquiries, collaborations, or media features, contact:
info@rebelfyworld.com
Rebelfyworld.com





