



TrophyCocktail

The Premier Photo Sharing App – Just For Cocktails!

Join Bartenders, Cocktail Enthusiasts, Industry Insiders, and our all-star Expert Panel in a community dedicated to discovering the best Craft Cocktails and Trending Bars. TrophyCocktail has now partnered with the United States Bartenders' Guild (USBG) to bring even greater access to the top talent of the industry.

SHARE YOUR PICS:

- + Snap a photo. Enhance it with extensive photo editing tools and filters.
- + Easily tag the Bar and give the Bartender credit.
- + Quickly input the recipe with common and custom ingredients.
- + Spirits can be tagged from our exclusive TrophyCocktail Brand Database with a focus on Craft Distilleries.

CUSTOMIZE YOUR SOCIAL SHARING:

- + Instantly share your posts with your favorite social media networks from within TrophyCocktail.
- + Shared posts are tailor made to maximize impact on each social media platform.
- + Tag and search through categories within the app like Classic Cocktails, Tiki, Molecular, Low Proof and Seasonal Offerings.

TRENDING:

Perfect for travel or local imbibing, explore the Best Bars and Bartenders with TrophyCocktail's powerful search tools. For example, ever asked yourself "Which bar makes the best Whiskey drinks near by?" Or "Who makes the best Classic Cocktails in Los Angeles?"

DISCOVER THE BEST:

- + Best Bars and Bar Stars are ranked in each city, worldwide and further by specialty.
- + Customize the Trending Lists to your taste. Filter by Spirit Category and Keywords.
- + Venues with USBG members on staff are highlighted.
- + All this available in List or in Map View.

GET AHEAD OF COCKTAIL TRENDS:

- + Check out where the Expert Panel is going and what they're ordering.
- + Get inspired. Search for drink ideas by Spirit Category, Brand, Bar, or Bartender.
- + Follow the USBG's brightest stars as they share their favorites.
- + Amaze your friends with your mixology prowess.

Join the movers and shakers of the craft cocktail movement with TrophyCocktail!

www.trophycocktail.com