

AUGIART CRYPTO COLLECTIBLES



www.augidish.com

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AugiArt©



- AugiArt is positioned to become the world's first crypto collectible, augmented reality art market. As a patent-pending technology, the most famous dishes at globally renowned restaurants will be sold as AugiArt — limited edition, scarce, and chef-signed art collectibles. Fully adjustable in size from 8-feet to 16-feet in diameter, all AugiArt will be 100% owned by people or entities once it is initially sold. Once owned, they are all capable of being put on display and locked-in place all around the world.
- Just like physical art, these limited-edition pieces will have a numbering at the bottom right signifying the number of the original and the total number of original-works-of-art in circulation.



Above, the Brioche French Toast is a 2/3, while the Wilshire Salad has five originals being sold. No dishes sold as AugiArt will ever be used in AugiHunts, meaning if a restaurant's three most popular dishes are made into AugiArt, then the remaining 47 are the only ones that can ever be used in AugiHunts.

- While AugiArt are unique, non-fungible ERC721 tokens, they may also come with actual utility value to the owner, such as the dish represented by the AugiArt free once every two weeks. Restaurants are able to decide on these specific attributes for their AugiArt prior to it being sold or auctioned off on the AugiDish Platform.
- There will be a global countdown for new AugiArt that will be able to be purchased — both in the form of a hard-sale price as well as through auctions. Once sold, users will be able to hold, trade, sell, store, and put their AugiArt on display anywhere in the world.

The crypto collectibles community has been eagerly anticipating what product will bring this market into the mainstream. After the “Forever Rose”¹ sold for \$1,000,000 on Valentine’s Day, we believe the crypto collectibles art market will have its mainstream moment by way of AugiArt.

¹ <http://money.cnn.com/2018/02/14/technology/crypto-art-valentines-day/index.html>

