

Matterport wants to promote your restaurant

Matterport provides an immersive 3D service that allows people the freedom to experience any place at any time—whether it's a virtual tour of a property for sale or a restaurant you might want to explore.

Matterport is coming to New York

Matterport is one of the largest sponsors of the 2019 Inman Connect conference January 29 – February 1, 2019 at the Marriott Marquis in New York City's Times Square. Inman Connect is the nation's largest event for top real estate brokers and agents with an expected audience of over 4,000 attendees.

As part of its activities at the Inman conference, Matterport is looking to demonstrate its technology by showcasing a select group of restaurants in the local neighborhood.

What's in it for you?

- We've chosen your restaurant for its interior beauty and and high regard in the local community.
- Matterport will provide you with a FREE immersive 3D scan of your restaurant to use in any marketing promotions you wish.
 Examples: matterport.com/gallery/category/restaurants-bars
- Impact your social media with 360° snapshots or connect your scan to Google Maps Street View and provide patrons a way to look before they book reservations. Learn more: matterport.com/gsv/



How does the promotion work?

We will arrange a time and date to scan your restaurant prior to January 15, 2019, after hours, and at no cost to you. Typical time for scan is about 1 hour.

In exchange for your free scan, we ask that you participate in this promotion by offering a 10% discount at your restaurant.

All attendees will be exposed to the restaurants we partner with (less than 10). The 10% discount will only be extended to those who complete a virtual restaurant tour in our booth.

Proof of eligibility for the 10% will be provided in the form of a Matterport stamped postcard.

To redeem the discount, the stamped postcard must be presented to your restaurant staff.

Next steps

Contact us by January 14, 2019

Blynn Buckley bbuckley@matterport.com 415.254.9692