#### Marché immobilier IMLIX



https://www.imlix.com/fr/

# listing



# Information de l'agent

Nom: Vatsal Trivedi

courriel: info@overseaspropertyf

orum.com

Nom de Overseas Property

compagnie: Forum

Pays: Royaume-Uni

Experience

since:

Type de Selling a Property, service: Buying a Property
Specialties: Buyer's Agent, Listing

2008

Agent, Relocation, Foreclosure, Short-Sale,

Consulting, Other

Property Type: Apartments, Houses,

Commercial Property, Land lot, Agriculture,

Other

Téléphone: +44 (330) 057-5990

Languages: English

Site web: https://www.overseaspr

opertyforum.com

## Détails de l'annonce

Propriété à: Vendre

Prix: USD 586,148.93

#### Location

Pays: Grèce Soumis: 20/08/2025

Description:

This outstanding property for sale in Chania Center Crete presents an exceptional commercial opportunity in historic Splantzia. The two-story building spans 168m2 with frontage on three pedestrian streets, ensuring excellent visibility and access.

Located in a tranquil yet central area of Splantzia, this property for sale in Chania Center Crete offers urban convenience with residential calm. Minutes from the iconic Venetian Harbor and just 1km from Koum Kapi Beach, the location provides year-round tourist appeal. Restaurants, cafes, and essential services are all within walking distance.

The building requires renovation, creating flexibility for custom design solutions. The generous space across two floors allows various configurations - perfect for a boutique hotel or luxury vacation rentals.

#### Marché immobilier IMLIX



https://www.imlix.com/fr/

This property for sale in Chania Center Crete represents a compelling investment thanks to its size, prime positioning, and renovation potential in one of Crete's most desirable destinations.

An ideal foundation for a successful tourism business in the heart of historic Chania.

## Commun

Pied carré fini: 168 m<sup>2</sup> Dimesions du lot: 92 m<sup>2</sup>

## Lease terms

Date Available:

# **Contact information**

IMLIX ID: 18373-PL215

