



Casa Oceano, San Jose Corridor,



Στοιχεία μεσίτη

| | |
|------------------|--|
| Όνομα: | ArKadia |
| Όνομα εταιρείας: | |
| Χώρα: | United Kingdom |
| Τηλέφωνο: | |
| Languages: | Dutch, English, French, German, Italian, Polish, Portuguese, Romanian, Russian, Spanish, Swedish |

Στοιχεία καταχώρησης

| | |
|--------------|------------------|
| Ακίνητο για: | Πώληση |
| Τιμή: | USD 2,844,440.64 |

Τοποθεσία

| | |
|---------------|------------|
| Χώρα: | Mexico |
| Δημοσιεύθηκε: | 26/03/2026 |
| Περιγραφή: | |

Discover Casa Oceano a stunning single story fairway home in one of Los Cabos' most coveted communities. Prime location with year round swimmable beaches championship golf vibrant social club and easy access to shopping gourmet cafes restaurants spas fitness organic markets and endless events. This elegant residence boasts 5 ensuite bedrooms total 3 spacious suites within the main home one a generous live in quarters with private en suite. 2 additional private lock off suites perfect for guests family or rental income. Step outside to a beautifully redesigned pool terrace that expands your entertaining and relaxation space seamlessly complementing the inviting indoor living areas. Your coastal dream awaits at Casa Oceano.

List Price 2 850 000

Days on Market 24

Status ACTIVE

MLS# 26 1051

Bedrooms 5

Bathrooms 6

Full Baths 5

Half Baths 1

Living Area 3 866

Lot Size Sq Meters 957

Style One Story

Year Built 2000

Interior Features Compactor Disposal Wine Fridge Ceiling Fans Bar Maids Quarters Storage Area Sitting Area



Garage Spaces2

Exterior FeaturesRestaurants Bars Putting Pitching Golf BBQ Area Palapa

WaterMuni

Κοινά

| | |
|-------------------------------|-----------|
| Κρεβατοκάμαρες: | 5 |
| Μπάνια: | 6 |
| Τελειωμένα τετραγωνικά πόδια: | 3.866 τ.μ |
| Μέγεθος αυλής: | 957 τ.μ |

Lease terms

Date Available:

Επιπλέον πληροφορίες

Link: http://www.arkadia.com/GSAZ-T117961/?utm_campaign=multicast&utm_medium=web&utm_source=IMLIX.COM

Contact information

IMLIX ID: mx62115255

