



Investment Opportunity: 12-Bedroom Resort and Residence on 827 sqm. in Rawai



Agenten-Info

| | |
|-------------------------|----------------------|
| Name: | Patrick Lusted |
| Name der Firma: | Siam Real Estate |
| Land: | Thailand |
| Erfahrung seit: | 2003 |
| Art der Dienstleistung: | Immobilien verkaufen |
| Spezialgebiete: | |
| Art der Immobilie: | Wohnungen, Häuser |
| Telefon: | +66 (76) 383-646 |
| Sprachen: | English, Thai |
| Webseite: | |

Anzeigen-Details

| | |
|----------------|----------------|
| Immobilie für: | Kaufen |
| Preis: | THB 25,000,000 |

Standort

| | |
|-----------------|------------|
| Land: | Thailand |
| Adresse: | Rawai |
| Veröffentlicht: | 11.01.2025 |

Beschreibung:

If you are looking for a great investment opportunity, consider this peaceful and special property in Rawai. Managed by Swiss owners, it offers a friendly Thai atmosphere that attracts many visitors. The property focuses on guest satisfaction and combines high-quality Swiss standards with warm Thai hospitality. This makes it an ideal choice for families looking for a memorable stay on the beautiful island of Phuket. Don't miss your chance to invest in a place that promises both comfort and potential returns!

Building 1: Two-Storey Resort / Residence

- 6 guest rooms / studios
- 2 * 1 bed apartments

(each with a kitchen and air conditioning)

Building 2: Spacious House

- 2 comfortable bedrooms
- 1 inviting living room
- 3 staff rooms for support
- 3 bathrooms for convenience



-
- Fully equipped kitchen

Building 3: Thai Hut Bungalow

- 2 bedrooms for restful sleep
- 1 cozy living room
- 1 bathroom for privacy
- Kitchen for meal preparation
- Air conditioning for comfort

The total number of bedrooms is 12

The property boasts a total land area of 827.2 m² (206.8 sq.wah) and holds a Chanote land title deed, ensuring clear ownership.

-

Vermietet: Ja

Allgemein

Schlafzimmer: 12
Badezimmer: 12
Grundstücksgröße: 827.2 m²

Mietbedingungen

Verfügbar ab:

Kontaktinformation

IMLIX ID: IX6.554.436

