



Villa Complex with 4 Units in Ungasan – Prime Investment in a Growing Area



Information de l'agent

Nom:	ArKadia
Nom de compagnie:	
Pays:	Royaume-Uni
Téléphone:	
Langues:	Dutch, English, French, German, Italian, Polish, Portuguese, Romanian, Russian, Spanish, Swedish

Détails de l'annonce

Propriété à:	Vendre
Prix:	USD 710,194.79

Location

Pays:	Indonésie
État/Région/Province:	Bali
Soumis:	04/09/2025

Description:

Nestled in the serene hillside of Ungasan, this villa complex presents an excellent opportunity for long-term investment. The property features four private villas, each designed with one bedroom and one bathroom, ensuring both comfort and functionality. Every villa comes fully furnished with an enclosed living room, modern kitchen, and a private pool, offering a complete lifestyle package for guests or tenants.

The complex is situated in a strategic location, far from the bustling crowds yet still accessible to key destinations around the Bukit area. Its tranquil surroundings and elevated position create a perfect balance between privacy and convenience, making it appealing for both short-term rentals and long-term stays. The design maximizes comfort while maintaining a strong focus on modern tropical living.

With the growing potential of the Ungasan area, this property is an ideal choice for investors seeking steady returns and appreciation in value. The villa complex is well-suited for business ventures, whether as a boutique accommodation or a rental property targeting Bali's rising tourism market. Offering a blend of privacy, comfort, and investment potential, this villa complex is a rare chance to secure a strong foothold in one of Bali's most promising locations.

Price: USD 699,000/ 2050

Année: 2027

Lease terms



IMLIX

Marché immobilier IMLIX

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

Date Available:

Information additionnelle

Lien URL du site web:

http://www.arkadia.com/RWEE-T2828/?utm_campaign=multicast&utm_medium=web&utm_source=IMLIX.COM

Contact information

IMLIX ID:

bphl02314

