



For Sale 4-Bedroom with Exquisite Luxury Upgrades

En Venta

\$1,890,000

Ubicación de la propiedad

Provincia	Locations
Distrito	Panamá
Corregimiento	Panamá
Barrio	San Francisco
Calle	CALLE 2 ISABEL HERRERA OBALDIA

Detalles de la Propiedad

Property ID:	MLS-23088
Listing Type:	En Venta
Property Type:	Apartments
Building Neighborhood:	CALLE 2 ISABEL HERRERA OBALDIA
Price:	\$1,890,000
Monthly Fee:	\$1,200
Year Built:	2006
Construction Area:	647 m ²
Bedrooms:	4
Bathrooms:	4
Half Baths:	1
Parking Lots:	3



For Sale 4-Bedroom with Exquisite Luxury Upgrades

En Venta

\$1,890,000

Descripción de la propiedad

ABOUT THE PROPERTY This one-of-a-kind, luxury residence in the Bellagio Panama is a true masterpiece of design and elegance. Located in the heart of Punta Pacifica, one of Panama City's most prestigious neighborhoods, this custom-designed suite boasts over \$1 million in upgrades and is filled with exceptional features that offer the height of luxury living. The apartment spans an entire floor and features over 4,000 square feet of interior space, complete with expansive ocean views and sophisticated design elements. From the moment you step inside, you're greeted with an abundance of natural light streaming through floor-to-ceiling windows, offering breathtaking views of the Pacific Ocean and the Punta Pacifica skyline. The designer kitchen is equipped with top-of-the-line appliances, custom cabinetry, and hand-crafted woodwork, making it as functional as it is stylish. Every inch of this residence exudes opulence, from the imported marble floors to the motorized roller window shades, to the Jacuzzi tub and outdoor terrace bar—perfect for entertaining or relaxing in style.

Características

Piscina	Terraza	Cancha de juegos	Jacuzzi
Salón de Fiestas	Línea blanca		

Amenidades

- **The monthly fee includes:** Administración, Mantenimiento de áreas comunes, Seguridad
- **Shared Services:** Ascensor, Cancha de tenis, Gimnasio, Piscina exterior, Sauna, Estacionamiento de Visitas, Jacuzzi, Sala de Fiestas