## Luxurious Urban Home Style 7 bedrooms and big social areas in San Jose

\$1,125,000

San Jose, San Jose

Property Type: Single Family Homes • Bedrooms: 7 • Size: 534 SQ M • Built: 2016







- Status: Active/Published
- Alarm System
- City Views
- Close To Transport
- Internet
- Spa Jacuzzi

- Parking Spaces
- Bbq Area
- Close To Schools
- Fire Place
- Maid's Quarters

- Air Conditioning
- City Properties
- Close To Shops
- Income Producing
- Smart Home

## **Property Description**

Prime Investment Opportunity: Urban Style House with Elevator in Judicial District Gonzalez Lahmann, San JoseDiscover "Casa Las Terrazas," a distinctive property nestled in the Gonzalez Lahmann neighborhood in San Jose. This urban-style house boasts over 7000 square feet of living space across multiple levels, featuring studies, rooms, gardens, and balconies. Perfectly blending modernity and urban style with the warmth of home, it is an ideal sanctuary for those seeking independence, ample space, and the convenience of a work-from-home setup. Key Features: Expansive living space spread across multiple levels Guest apartment on the second floor Private office and meeting room Impressive garden terrace with a jacuzzi Newly installed elevator connecting all three stories "Casa Las Terrazas" not only provides a unique living experience but also holds immense potential as a strategic investment. Located in the judicial district and a short distance from the future site of Costa Rica's new government city, this property offers an outstanding opportunity for investors looking to establish a restaurant, law office, architecture studio, or accounting office in a prime and high-demand location.

## Additional

- ID 16249
- Active/Published
- 7 Bedrooms

- For Sale
- Single Family Homes
- Parking Spaces: 6

- \$1,125,000
- 5.5 Bathrooms
- View : Landscape

Costa Rica Direct: 506 8443 7173 US Number:

:en: 100 meters west of the Ebais San Francisco Coyote, Nandayure, Guanacaste :es: 100 metros al oeste de Ebais San Francisco Coyote,

