



Violetta Tudorache

+40 729 005 624

contact@blissimobiliare.ro
(mailto:contact@blissimobiliare.ro)

Updated on 16 April 2026

1 Bedroom Apartment with Balcony and Parking Space

170,000 EUR

Web Reference
#145453

📍 Onix Park-North Area Residence, Campul
Pipera Bucuresti, Bucharest



<https://blissimobiliare.ro/en/apartment-1-bedroom-for-sale-aviatiei-promenada-mall-metro-pipera-bucharest-145453> (<https://blissimobiliare.ro/en/apartment-1-bedroom-for-sale-aviatiei-promenada-mall-metro-pipera-bucharest-145453>)

Description

This 1 bedroom apartment is a strong option for anyone looking for a bright, well-planned home with practical day-to-day comfort. The layout is efficiently designed and includes an entrance hall with dressing area, a bright living room with direct balcony access, a closed kitchen, a primary bedroom with en-suite bathroom and dressing space, plus an additional guest bathroom. Interior features include air conditioning, underfloor heating, a Vaillant individual gas boiler, video intercom and separate metering. The property also comes with a 5 sqm balcony and an outdoor parking space, while the building offers a lift, green areas, pedestrian alleys, a shared courtyard, barrier-secured access, 24/7 human security and video surveillance. The location supports an active urban lifestyle with quick access to metro stations, bus routes, fitness centers, Promenada Mall, Pipera Plaza, Lidl, Kaufland and Herăstrău Park.

Balcony, parking and quick access to metro, offices and shopping

For more curated properties and tailored real estate guidance, contact the BLISS Imobiliare team.

Property details

Rooms no.	2
Useable surface	55m ²
Constructed surface	60m ²
Apartment type	Apartment
Type of comfort	Comfort 1
Bedrooms no.	1
Kitchens no.	1
Bathrooms no.	2
Building type	Block
Year built	2019
Config	1S+P+4
Floor	1
Balconies no.	1
State	Finished
Elevator	Yes
Parking outside	1

Amenities



Equipped kitchen



Furnished

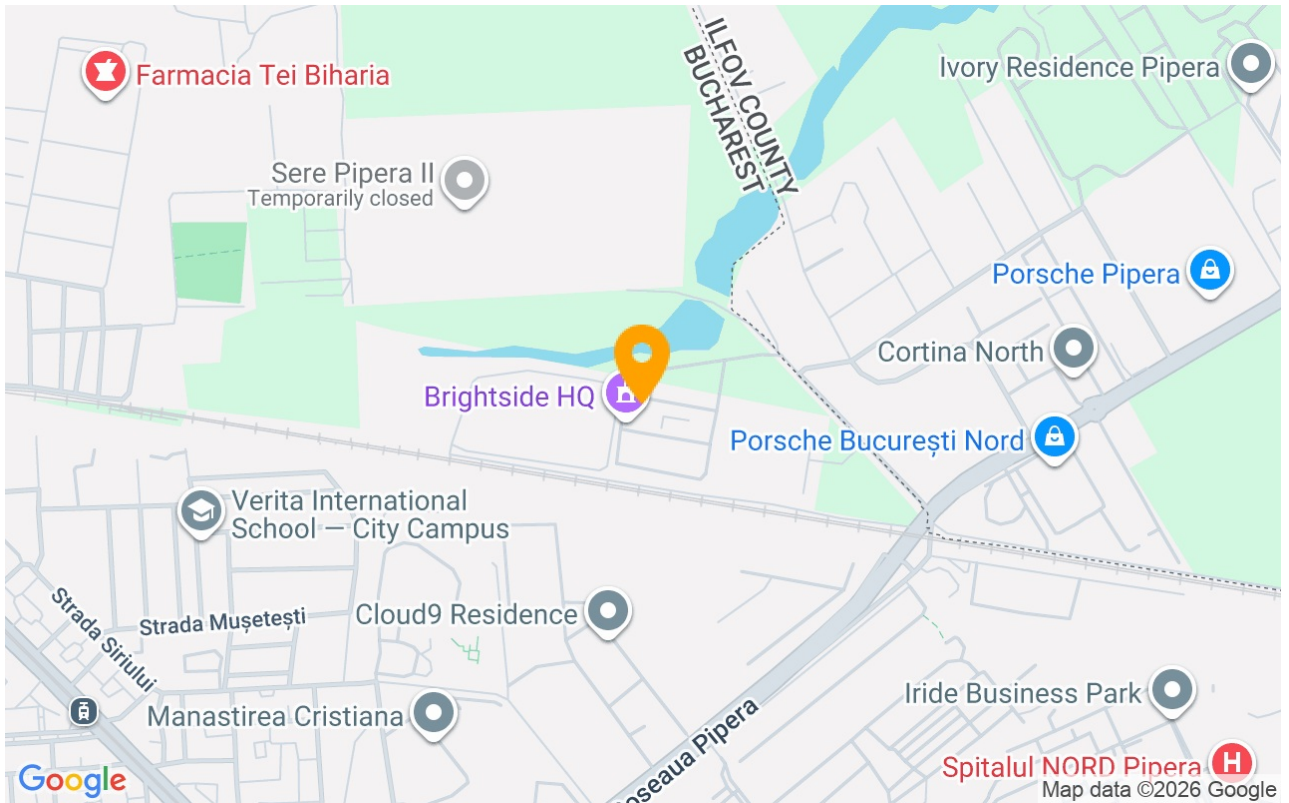


Building heating



Air conditioning

Location



Photos

