



listing



Στοιχεία μεσίτη

Όνομα:	ArKadia
Όνομα εταιρείας:	
Χώρα:	United Kingdom
Τηλέφωνο:	
Languages:	Dutch, English, French, German, Italian, Polish, Portuguese, Romanian, Russian, Spanish, Swedish

Στοιχεία καταχώρησης

Ακίνητο για:	Πώληση
Τιμή:	USD 6,429,744.76

Τοποθεσία

Χώρα:	Italy
Νομός/Περιοχή/Επαρχία:	Latium
Πόλη:	Gallese
Δημοσιεύθηκε:	16/04/2026
Περιγραφή:	

This centuries-old convent for sale is inside a leafy estate at the outskirts of Umbria and Tuscany, and not far from Rome. This former convent, originally from 1550, is now a prestigious historical home and elegant venue for events. Immersed in 57,000 sqm of grounds, this convent is a magical place that seems to take us back in time. The pine forest is ideal for celebrating big ceremonies and the Capuchin's garden, shaded and full of flowers, is perfect for welcoming guests. There is also a splendid swimming pool and a corner with a stone oven and a barbecue. This property offers spaces and rooms that were once used for various monastic activities, now revisited in a contemporary key. The church is still present and functioning. The rooms on the ground floor that surround the cloister used to house the abbot's apartments, the refectory, the kitchens, and the workshops. On the upper floor there are several halls that are now used for big receptions, and a cozy suite. The property can accommodate up to 300 people in an enchanting setting of great historical and architectural prestige. Equipped with the latest technological comforts, this 16th-century convent for sale in the province of Viterbo has preserved all the charm of yesteryear. Ref: 6043 <https://www.lionard.com/old-convent-in-the-province-of-viterbo.html>

Κατασκευάστηκε:	1500
-----------------	------

Κοινά

Μπάνια:	10
Τελειωμένα τετραγωνικά πόδια:	1800 τ.μ

Room details



Total rooms: 20

Lease terms

Date Available:

Επιπλέον πληροφορίες

Link:

http://www.arkadia.com/RLHP-T3317/?utm_campaign=multicast&utm_medium=web&utm_source=IMLIX.COM

Contact information

IMLIX ID: 6043

