



564 Westchester Avenue
Rye, NY 10573
For Sale: \$824,999

Type:	Single Family
MLS#:	822134
Square Footage:	2,216
Year Built:	1900

Welcome to this two-family residence, ideally located in vibrant Port Chester. Perfect for investors or those seeking multi-generational living, this spacious home offers flexible living space and strong curb appeal. The first-floor unit features 2 bedrooms and 2 full bathrooms, including a spacious primary suite with an oversized closet. The kitchen flows seamlessly into the dining and living room area—perfect for entertaining or relaxing in comfort. The second-floor unit includes 2 bedrooms, 1 bathroom and access to a charming private terrace. Enjoy added space and potential with a full walk-up attic, ideal for storage or future expansion. The basement offers excellent storage options and houses the mechanicals, keeping everything conveniently organized and out of sight. Outside, you'll find a two-car garage and an oversized driveway that comfortably fits 5–6 vehicles—an exceptional feature for the area. Don't miss the opportunity to own this versatile property close to shopping, dining, schools, and transportation. A rare find in today's market!

Listing Details

Asking Price: \$824,999	Status: Active	Type: Single Family
MLS ID: 822134	Last Update: 6/5/2025	Added: 27 Day(s) Ago

Property Details

Address: 564 Westchester Avenue	City: Rye	State: NY
Zip: 10573	County: Westchester	Square Footage: 2,216
Total Bedrooms: 4	Total Bathrooms: 3 full	Basement: Full
Siding: Brick	Year Built: 1900	

Location Details

Lot Size: 0.1455 Acres	Driveway: Detached	Water Front: No
Water Access: No		

School Details

School District: Port Chester-Rye	Elementary School: Park Avenue	Middle School: Port Chester
High School: Port Chester		

Heating, Cooling, & Utility Details

Heat Type: Baseboard	Water Type: Public	Sewer Type: Public Sewer
Air Conditioning: Wall/Window Unit(s)		

Broker Details

Vision Alliance Realty Inc.	Rahhim Shillingford
-----------------------------	---------------------