



[Home](#) [Schedule](#) [Registration](#) [Presenting Companies](#) [Location](#) [Sponsors](#) [Information Request](#) [About](#)

## Why attend this conference?

The stocks of Western and Upstate New York have defied the economic condition of the region through diversification, distinct competitive strategies, and strong management teams. These publicly traded companies have customers in national and international markets and span a broad range of industries, years in business, and market capitalizations.

The outstanding performance of the Bullfinch Fund of Western New York (ticker: BWNXX), which invests only in companies with an economic significance in the region, reflects the strength of these companies. It has been rated among the top 10% of multi-cap value funds by Lipper, a leading provider of mutual fund research.

Learn more about the compelling and diverse investment opportunities all in one place.

Meet senior management of the Western and Upstate New York companies; be provided the time and attention to understand their strategies, capabilities, and outlook.

Select from among companies for every investor: growth, value, cyclical, non-cyclical, dividend yield, consumer goods, capital goods, services, energy, and finance, and micro, small, mid, and large caps.

The Western New York Investors Conference provides the ideal opportunity to see and hear about the unique diversity of these dynamic companies and learn more about the success stories that continue to emerge out of this region.

## THE WNY INVESTORS CONFERENCE

### Founding Committee

The Bullfinch Fund of WNY, Chris Carosa  
Constellation Brands, Patty Yahn-Urlaub  
Eastman Kodak Company, Angela Nash  
First Niagara Financial Group, Tony Alessi  
Gibraltar Industries, Ken Houseknecht  
Graham Corporation, Jeff Glajch  
Greatbatch, Inc., Chris Thome  
Kei Advisors, LLC, Debbie Pawlowski  
M&T Bank Corporation, Donald Macleod  
Sovran Self Storage, Inc., Diane Piegza

Tel: 716-843-3853 | E-Mail: [info@wnyinvest.org](mailto:info@wnyinvest.org)