

# The industry's only comprehensive suite of solutions for asset owners.

Empowering the world's asset owners to make better investment decisions through the power of capital markets, data and technology.

Nasdaq Asset Owner Solutions unites the most comprehensive institutional data from eVestment with true multi-asset class portfolio analytics and services from Solovis to deliver transparency and decision support throughout the investment lifecycle – from strategic planning, researching new investment opportunities, analyzing your current portfolio, and keeping your stakeholders informed.

### **Comprehensive Data**



### Award-Winning Technology



### **Expert Services**



# Trusted by over 1,000 Asset Owners and Allocators for

### Data Collection & Management

Aggregate data from multiple systems, spreadsheets and databases to provide a complete, bottom-up view of your entire portfolio, across asset classes.

### Manager Due Diligence

Access the most comprehensive institutional database of qualitative and quantitative data on 30,000+ long-only, hedge and private funds.

### Centralized Document Management

Ensure your diligence and research become assets to increase collaboration across internal teams.

## Multi-Asset Class Portfolio Analytics

Create customizable reports and visualizations for analyzing performance, risk, liquidity and exposure across liquid and illiquid assets.

### Modelling Future Outcomes

Assess allocations over time relative to targets, measure impact of decisions on liquidity, risk and exposures, and drive private investment modeling through customizable J-curves.

### Keeping Stakeholders Informed

Keep internal and external stakeholders consistently informed

across all aspects of your investment lifecycle with dynamic reporting and documentation of your processes.

### Focusing Team Resources

Your job is managing your investments, not your data. Leverage our experienced team of analysts to support your team with timely, accurate data you need to make more informed decisions.