

## CTA Investors Package Details

To help eliminate confusion over the packages of databases we now offer at CTA Investors.com this one page PDF explanation was created.

### What is the Institutional Investment Consultant Database?

Our firm provides an in-depth database of Institutional Investment Consulting firms which help manage the investment portfolios of the largest institutional investors such as pension funds, endowments, family offices, and foundations. This resource is provided in Excel-form, consists of 265 entries and was created for those who want to raise capital from, network with or provide services to these consultants.

### What is Endowment Database?

This database consists of 924 large and unique endowment fund listings, providing full contact details with each listing in Excel format. The Endowment Fund database was created for fund managers, investment bankers, and consultants who wish to work directly with or seek capital from endowment funds.

### What is Family Offices Database?

This database consists of 700 single and multi-family offices, which are essentially wealth management firms for the ultra-affluent. This database is offered in Excel format and was created for hedge fund and private equity fund managers, investment bankers, consultants, and service providers who want to connect directly with these firms.

### What is Pension Fund Database?

This database consists of 350 of the largest pension funds in the United States and Europe. This database is offered in Excel format and was created for hedge fund and private equity fund managers, investment bankers, consultants, and service providers who want to connect directly with these firms.

### What is Foundation Database?

This database consists of 300 of the largest foundations in the United States and Europe. This database is offered in Excel format and was created for hedge fund and private equity fund managers, investment bankers, consultants, and service providers who want to connect directly with these firm.

### How much do these two databases costs to purchase separately?

\$650-\$995 each

### What Packages Are Available?

**Please see pages 3 and 4 of this PDF for information on package details that are available.**

### How Can We Move Forward With the Purchase Right Now?

You may purchase one of these investor database packages in any of these ways:

- 5 Minute Fax Credit Card Order Form on the following page of this PDF ([Word Version Here](#))
- Completing our [mail order form](#) and submit payment using a check ([Word Version Here](#))
- Completing the transaction instantly online by selecting your package on our website at <http://HedgeFundInvestorDirectory.com/Buy.html>

**(See Following Page for Fax Order Form)**



## 5 Minute Fax/Email Registration Form

Please complete the following form and then fax it to **1-480-772-4041** or email it to [CTAInvestors@InvestorDatabases.com](mailto:CTAInvestors@InvestorDatabases.com). By submitting this form you authorize Investor Databases, LLC to charge your credit card for one of the options below. Please check on box below:

- : 1. Platinum Package (\$3,995)
- 300 Foundation listings
  - 300 Pension Fund listings
  - 50 Sovereign Wealth Fund listings
  - 2 Years Membership to Capital Raiser Pro + 2 Years of Free Database Updates
  - + Everything included within the Silver & Gold Packages
- : 2. Gold Package (\$2,995)
- 924 Endowment Fund listings
  - 265 Institutional Investment Consulting Firms
  - + Everything included within the Silver Package
- : 3. Silver Package (\$1,895)
- 730 Wealth Management Firms
  - 700 Family Offices

### **Order Details (Please Type or Write Clearly):**

**First & Last Name:**

**Email Address (Please Write Clearly):**

**Phone Number (Including Country Code):**

**Name on Credit Card:**

**Credit Card Brand (Circle One)      VISA      Master Card      American Express**

**Credit Card Number:**

**Credit Card Expiration Date (Month & Year):**

**Credit Card Verification Code (3-4 digits on back of card):**

**Billing Address / Country:**