



Terms of Purchase

Bonuses Included: Upon purchase the client receives

- Clients also gain access to our 47 minute video on fund marketing
- 12 months free access to Hedge Fund Premium membership
- Family Office Report E-Book
- 40% off tuition to the CHP Designation Program (Hedge Fund Training)
- One free update to the Family Offices Database, typically there are updates once every 6 months. If you would like ongoing updates to your database this costs \$37/month and this subscription can be initiated at any time on our page here:
<http://familyofficesdatabase.com/Buy.html>

Definition of Family Offices: The Family Offices Database 3.0 database costs \$995 and contains contact details on 700 family office institutions. Family Offices are defined here as being institutions which explicitly state at offering family office wealth management services, these include single family offices, multi-family offices and large wealth management firms with family office service divisions.

Refunds: Any entry which is determined to be outdated (invalid), or does not fit the above definition of a family office will result in a pro-rated refund for twice your money for that entry, or those entries. For example if 10% of the database is made up of non-family offices the client is to receive a 20% refund on their purchase. This is our commitment to delivering a highly valuable product to you.

Ongoing Update: New clients are giving the first 6 month update for free. If you would like additional ongoing updates to your family office database you may pay \$37/month to receive another update every 6 months to your database.

Use: Each version and single Excel based Family Offices Database has been invisibly marked, protected, and is copyrighted material. Any duplication, extraction, or use in commercial ventures is strictly prohibited. That said, this database is provided within Excel format and the time length term of use is unlimited, this database does not expire and access to these details within Excel are never blocked after any length of time.