PREFERRED UP - SCALE "FAT CAT" TRAVELERS POSTAL AND EMAIL

List Broker Discount 25% - More Information

382,703	"Fat Cat" Travelers	\$105.00/M
308,646	With Phone Numbers	\$125.00/M
54,085	Opt-In Email Addresses	\$145.00/M

*TITLE

Preferred Up - Scale "Fat Cat" Travelers

DESCRIPTION

Ultra Affluent Travelers who are accustomed to travel first class and stay at four and five star hotels. These individuals frequent high priced luxury resorts, cruises, casinos and exotic locations. These individuals have traveled within the last 12 months or have expressed an interest to travel to a luxury destination within the last 12 months. Average vacation stay is 7 days

PROFILE

Average Age:	56
Average Income:	\$200,000.00
Average Net Worth:	\$1,700,000.00

SOURCES

Questionnaires Travel Agencies Cruiselines Hotels and Resorts Subscriptions Travel Clubs Card Decks Membership Rosters Proprietary Information Opt-In Email

Guaranteed 95% Deliverable | MINIMUM ORDER: 5,000 RECORDS

Updated Quarterly

Last Update: 9/2017 Next Update: 12/2017

Delivery: Within 24 Hours Shipping & Handling: \$25.00 Flat Rate









9/20/2017	044A
Counts thru 9/2017	
DATE	
9/2017 UPDATED	
9/2017 CONFIRMED	
UNIT OF SALE	
\$5,000.00 AVERAGE	
GENDER	
90% MALE	
10% FEMALE	
<u>SOURCES</u>	
DIRECT RESPONSE	
DIRECT MAIL	
OPT-IN EMAIL	
ADDRESSING	
4 - UP CHESHIRE	
P.S. LABELS	
3 1/2 DISKETTE	
CD ROM	
E - MAIL / FTP	
EMAIL - DEPLOYMENT EMAIL - PERSONALIZATION	
EMAIL - PERSONALIZATION	
<u>SELECTIONS</u>	
AGE	N/C
INCOME SELECT	N/C
PHONE NUMBER	\$20.00/M \$7.00/M
ZIP/SCF/COUNTY/STATE P.S. LABELS	\$10.00/M
3 X 5 INDEX CARDS	\$35.00/M
3 1/2 DISKETTE	\$50.00/F
CD ROM	\$50.00/F
E - MAIL / FTP	\$50.00/F
ADDITIONAL SELECTIONS	
NET WORTH	\$10.00/M
GENDER	\$5.00/M
KEY CODING	\$5.00/M
CARRIER RT. SORT.	\$10.00/M
BAR CODING	\$10.00/M
EMAIL - DEPLOYMENT	\$25.00/M
EMAIL - PERSONALIZATION	\$25.00/M
contact:	
800-628-7806 usa	
800-541-8540 canada	
412-782-1109 fax	
412-782-2360 in pa	
sales@wsponton.com	
www.wsponton.com	

3030 william pitt way

pittsburgh pa 15238