RateInfo

\$65/M Email

Minimum order \$1000.00 30, 60 and 90-day Hotlines are available. Please inquire for quote.

We offer over 650 - 700 different data selections, please inquire about our full range of available targeting criteria.

Available selects include:

Hhld Credit	\$10/M
Hhld/Indiv Income	\$10/M
Interest & Lifestyle	\$10/M
Age	\$10/M
Ethnicity/Race	\$10/M
Language Preference	\$10/M
Marital Status	\$10/M
Presence Children	\$10/M
Presence of Senior	\$10/M
Own/Rent	\$10/M
Education Level	\$10/M
Geo Location	\$10/M

Broadcasting and tracking reports are included in CPM price.

\$50 Flat Hostina Creative services available, please inquire. Personalization is available. please inquire.

Ont-In: #Jata-Ust

Hispanic Mortgage Holders Opt-in Email Database

One of the most comprehensive targeting tools to reach Hispanic Mortgage holders by demographic and lifestyle targeting.

1,259,210 Active Responders

Our Industry-leading Hispanic Mortgage database is a compiled database of motivated online Hispanic consumers who hold mortgages. It is sourced from our vast network of permissionbased websites and is updated monthly. Our subscribers have specifically requested to receive promotions and offers on specific areas of interest

This file is updated monthly.

We get your message to the right Hispanic audience! Targeted campaigns are the key to successful online results. Our lists are enhanced with all the key demographics and lifestyle selects to get your offer to the most responsive Hispanic consumers By targeting those Hispanic consumers that are most likely to buy your product or service.

Presence of Pool Indicator Number of Families in Residence Construction Year Range Dwelling Type Deed Closing Date (YYYYMM) Structure vear/Purchase vear Deed Recorded Date (YYYYMM) Home Market Value Range Mortgage Amount Dwelling/Property Type Purchase Amount Range Lot Size

Purchase Price Living Area Square Footage Range Calculated Equity at Time of Purchase Assessed Value Range Home Sale Price Code Range Available **Equity Range**