Receive Inquiries

FlipKey will post inquiries received for the clients properties in real-time. The client will provide a service that handles inquiry POSTs. The client will provide the URL of their service to FlipKey and optionally a username and password.

New Inquiry - POST

Post inquiry details to client.

Input

FlipKey will POST the following data.

Member	Data type	Description
fk_property_id	integer	Property ID, the ID FlipKey associates with the inquired upon property.
client_property_id	string	Client ID, the id the client associates with the inquired upon property.
traveler_name	string	The name of the inquirer.
email	string	The email address of the inquirer.
phone_number	string	The phone number of the inquirer.
number_of_guests	integer	The number of guests.
arrival	date	The arrival date.
departure	date	The departure date.
message	string	Message supplied by the inquirer.

Example Post

```
{"number_of_guests": 0,
```

[&]quot;arrival": "2013-05-29 00:00:00",

[&]quot;fk_property_id": 531168,

[&]quot;traveler_name": "Joe Traveler",

[&]quot;traveler_email": "jtraveler@gmail.com",

[&]quot;client_property_id": "cape_cod_rental_house_57a",

[&]quot;message": "I want to stay at your house.",

[&]quot;traveler_phone_number": "0",

"departure": "2013-06-05 00:00:00"}

Scenario

Cape Cod Rentals wants FlipKey to deliver their inquiries in a format that their systems can easily consume. Cape Cod Rentals instructs their engineer to set up a service to handle POSTs from FlipKey. Cape Cod Rentals engineer creates capecodrentals.com/incoming_inquiry which consumes the inquiry POSTs from FlipKey and adds records to Cape Cod Rental's database. Cape Cod Rentals informs their FlipKey account manager of the URL and FlipKey begins directing inquiries.