Make a call connection

- Send a email to email with the data provided
- Makes the call to firstnumber
- Waits call_interval seconds

(This makes such that the request takes at least this ammount of time, so configure your timeout accordingly)

• Makes the call to seccondnumber joining both numbers

```
URL: /call
Method: POST
Header: Content-Type: application/json
Data:
{
    "firstnumber": "string",
    "secondnumber": "string",
    "email": "string",
    "nombre_propiedad": "string",
    "nombre_comercializador": "string",
    "url_anuncio": "string",
    "ciudad_propiedad": "string",
    "m2_vivienda": "string",
    "precio_vivienda": "string",
    "call_interval": "integer (seconds)"
}
Mandatory fields: firstnumber, secondnumber, email
Data example:
Partial data is allowed.
{
    "firstnumber": "+3422222222",
    "secondnumber": "+3411111111",
    "email": "artur.temporal@milmoh.com",
    "nombre_propiedad": "Propriedad",
    "nombre_comercializador": "Comercializador",
    "url_anuncio": "milmoh.com",
    "ciudad_propiedad":"Valencia",
    "m2_vivienda": "123",
    "precio_vivienda": "456",
    "call_interval": 15
}
```

Success Responses

Condition: Data provided is valid, email is sent and calls are made.

Code: 200 OK

Content example: Data received successfully

Error Response

Condition: If provided data is invalid, e.g. a name field is not provided.

Code: 400 BAD REQUEST

```
Content example:
```

```
{
    "Message": "Missing arguments firstnumber: {firstnumber}, secondnumber: {secondnumber},
}
```

Condition: An error occured and the call could not be made or the email could not be sent

Code: 500 INTERNAL ERROR

Content example:

```
{
    "Message": "Could not send email to {email}"
}
```