

# API ARGENTINA V 1.0

This document provides information about our first cyber intelligence API in Argentina, designed for Argentine citizens. This is the first stable production release.

## Benefits of using our service:

**Independence:** No one at Renaper has control over our service, as all databases and systems are hosted on our own servers. There are no external APIs, so we do not rely on Stelears logins for our service to operate normally.

Most Telegram bots or services that use official APIs from the Argentine government are constantly on the hunt for new login credentials, due to the risk of no longer being able to provide service to their users. As a result, these bots either end up disappearing or spend a great deal of time and resources searching all day for active Renaper login credentials.

## Data analysis and cyber intelligence system:

We have many endpoints with internal systems already set up to retrieve citizen data, so you don't have to write any code. You don't have to worry about bugs, system maintenance, or new endpoints. We take care of all that.

Our system was designed for cyber intelligence and PRIVINT; most official and government APIs in Argentina only use the standard ID number to retrieve basic citizen information. All of this is geared toward bureaucratic systems that were not designed to spy on citizens.

## Generous business model:

Our prices aren't exorbitant; they're actually quite affordable for this type of service. As we add more endpoints and databases, prices will go up, but if you sign up from the start, you'll keep the same price permanently.

[You'll have access to the API by paying for a subscription-based plan]

- 1 week [5 USD]
- 1 month: [15 USD]
- 3 months: [60 USD]
- LifeTime: Contact us to discuss pricing

The only accepted payment method: Bitcoin [other methods may be negotiated]

## How to access our service:

Contact us on Signal, Telegram, or by email and let us know how long you'd like to use the API. Send the corresponding payment, and we'll generate an API key and API domain for you, along with instructions.

**Messaging apps:** Signal [lapampaleaks.33] Telegram [@pampalix]

Email: [pampaleaks@nigge.rs](mailto:pampaleaks@nigge.rs) [This method is considered the safest because you can create disposable or anonymous email addresses to contact us, unlike with Telegram or Signal]

## Total number of endpoints available in this new version:

GET	/estado	Estado Api	▼
GET	/telefonoarg	Buscar Propietario Telefono Argentino	▼
GET	/dni-telefono	Buscar Telefonos Por Dni Argentino	▼
GET	/familiares-arg	Buscar Familiares Dni	▼
GET	/familiares-tel	Buscar Familiares Telefono	▼
GET	/renaper-id	Buscar Persona Por Id Renaper	▼
GET	/dni-renaper	Buscar Persona Por Dni Renaper	▼
GET	/busqueda-arg	Buscar Personas Argentinas	▼
GET	/informe	Informe Completo Persona	▼
GET	/direccion-personas	Buscar Personas Por Direccion Endpoint	▼
GET	/provincias-municipios	Listar Provincias Municipios Endpoint	▼
GET	/mi-key	Info Mi Api Key	▼

## List of endpoints in version 1.0:

- **/Estado** – verify that the API is operational
- **/mi-key** – information about the key generated for the customer
- **/telefodnoarg** – look up a phone's ownership history
- **/dni-telefono** – search a citizen's phone records using their ID number
- **/familiares-arg** – locate the relatives of a citizen
- **/renaper-id** – retrieve a citizen's data based on their unique ID in Renaper
- **/dni-renaper** – obtain a citizen's personal information based on their ID number
- **/busqueda-arg** – busqueda avanzada de ciudadanos argentinos
- **/informe** – a comprehensive report on a citizen and their family members
- **/direccion-personas** – Retrieve a history of residents who have lived in a house or building based on the property's address
- **/provincias-municipios** - see the developer documentation for information on how the system internally handles municipalities and provinces to assist with the parameters

This is version 1.0, so it's still in the "BETA" phase. In the future, there will likely be more endpoints with many more cyber intelligence features for Argentina.

### **Page structure::**

3-5: Real-world examples of how the API is used by Argentine citizens

7: Introduction to the Client API Documentation

8: Notices and Terms of Service

# examples of using the API with Argentine citizens

For example, let's say you want to search for a citizen named X. In this case, we'll search for a citizen named "Mauro Cesares" using the /busqueda-arg endpoint. We'll enter his first and last name in the appropriate fields, and in a few seconds, it will find all the citizens who match that name.

The screenshot shows a web browser interface with a curl command in the address bar: `curl -X 'GET' \[redacted] .com/busqueda-arg?nombre=Mauro&apellido=Caseres&limite=15&info_signo=false&exactitud=exacto&limpio=true&api_key=[redacted]`. The request URL is also visible. The server response is a 200 status code with a JSON body containing an array of person records. The first record is for Mauro Uriel Caseres, born 1982-03-09, living in Merlo, Buenos Aires. The second record is for Mauro Francisco Caseres, born 1990-12-27, living in Moron, Buenos Aires. The response headers include `cf-cache-status: DYNAMIC` and `cf-ray: a04d9b4e7e821eab-EZE`.

For example, in a real-life investigation, let's take the pathetic "Mauro Eldrich" as an example—a so-called "cybersecurity analyst" and owner of BCA LTD. He uses a fake last name online, but his full name appears in his company's legal documents. By piecing together the information from before—even with redacted data—it's easy to track him down using the system we have.

The document is titled "DOCUMENTOS LEGALES DE BIRMINGHAM CYBER ARMS LTD". It contains a table with the following information:

Type:	Person
Full Forename(s):	MR MAURO FRANCISCO
Surname:	CASERES
Service Address:	27 OLD GLOUCESTER STREET LONDON UNITED KINGDOM WC1N 3AX
Country/State Usually Resident:	ARGENTINA
Date of Birth:	**/12/1990
Nationality:	ARGENTINE
Occupation:	CYBER SECURITY ANALYST

Below the table, the following information is listed:

Fecha de nacimiento: \*\*/12/1990  
Nacionalidad: Argentina

On the left side of the document, there is a JSON snippet from the API response, with a red arrow pointing from the date in the document to the corresponding date in the JSON:

```
{
  "apellidos": "Caseres",
  "nombres": "Mauro Uriel",
  "genero": "Masculino",
  "fecha_nacimiento": "1982-03-09",
  "edad": 44,
  "municipio": "Merlo",
  "provincia": "Buenos Aires"
},
{
  "idpersona": 9452882,
  "dni": 36006534,
  "cuit_cuit": "20-36006534-1",
  "nombre_completo": "Mauro Francisco Caseres",
  "apellidos": "Caseres",
  "nombres": "Mauro Francisco",
  "genero": "Masculino",
  "fecha_nacimiento": "1990-12-27",
  "edad": 35,
  "municipio": "Moron",
  "provincia": "Buenos Aires"
},
{
  "idpersona": 122909273,
  "dni": 42676407,
  "cuit_cuit": "20-42676407-6",
  "nombre_completo": "Mauro Eldrich",
  "apellidos": "Eldrich",
  "nombres": "Mauro Eldrich",
  "genero": "Masculino",
  "fecha_nacimiento": "1990-12-27",
  "edad": 35,
  "municipio": "Moron",
  "provincia": "Buenos Aires"
}
```

Below the JSON snippet, the following information is listed:

Fecha de nacimiento: 1990-12-27  
Nombre completo: Mauro Francisco Caseres  
DNI: 36006534 ID RENAPER: 9452882

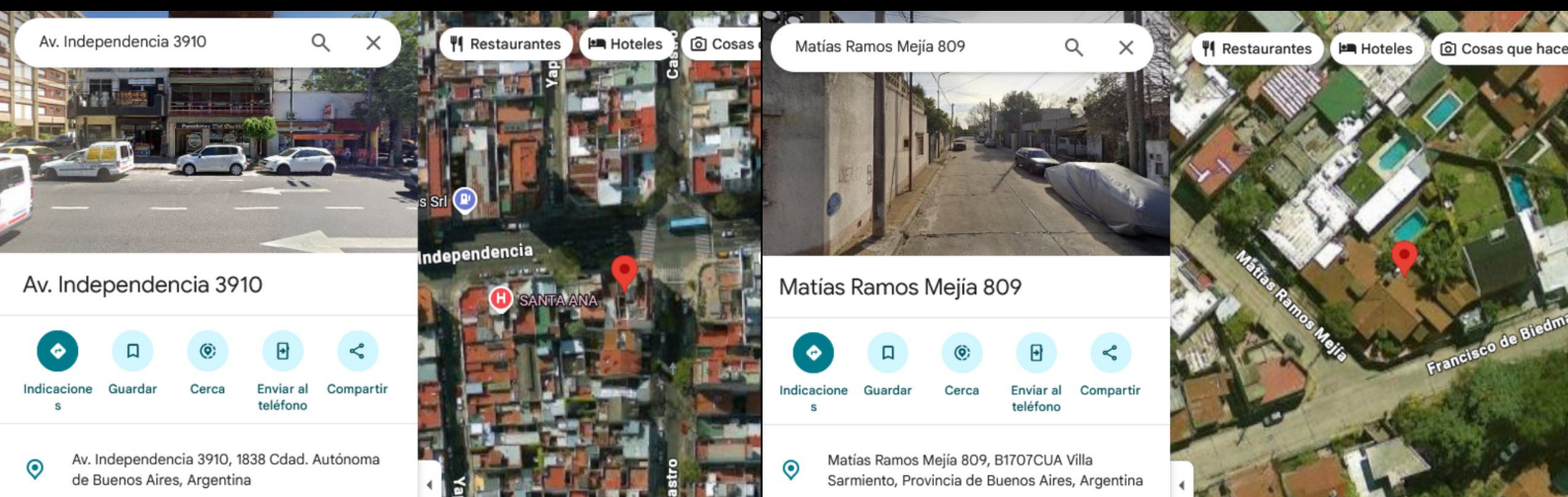
Once we have Mauro Francisco Caseres's ID number [36006534], we enter it into the /report endpoint to view more information about him. The endpoint offers various parameters for a more in-depth and detailed query; we set all of them to true. This provided us with his address history, phone number, family members, and additional family information.

```

JSON  Datos sin procesar  Cabeceras
Guardar Copiar Contraer todo Expandir todo Filtrar JSON

idpersona: 9452882
dni: 36006534
cuil_cuit: "20-36006534-1"
nombre_completo: "Mauro Francisco Caseres"
apellidos: "Caseres"
nombres: "Mauro Francisco"
genero: "Masculino"
fecha_nacimiento: "1990-12-27"
edad: 35
municipio: "Moron"
provincia: "Buenos Aires"
historial_domicilios:
  0:
    domicilio: "RAMOS MEJIA 809"
    municipio: "Moron"
    provincia: "Buenos Aires"
  1:
    domicilio: "EUGENIO ARNALDE 1545"
    municipio: "San Pedro"
    provincia: "Buenos Aires"
  2:
    domicilio: "AV. INDEPENDENCIA 3910"
    municipio: "Ciudad De Buenos Aires"
    provincia: "Buenos Aires"
  3:
    domicilio: "AV INDEPENDENCIA 3910"
    municipio: "Ciudad De Buenos Aires"
    provincia: "Buenos Aires"
historial_telefonos:
  0:
    telefono: "1150388502"
    operador: "COMPANIA DE RADIOCOMUNICACIONE:"
    marca_comercial: "COMPANIA DE RADIOCOMUNICACIONE:"
    tipo_linea: "Móvil"
    plan: "Prepago"
    localidad: "AMBA"
    provincia: null
    informacion_familiar:
      familiares:
        0:
          idpersona: 120110092
          dni: 40492286
          cuil_cuit: "27-40492286-1"
          nombre_completo: "Mora Luisina Caseres"
          apellidos: "Caseres"
          nombres: "Mora Luisina"
          genero: "Femenino"
          fecha_nacimiento: "1997-09-19"
          edad: 28
          historial_domicilios:
            0:
              domicilio: "EUGENIO ARNALDO 1545"
              municipio: "San Pedro"
              provincia: "Buenos Aires"
            1:
              domicilio: "0 0"
              municipio: "Sin Informar"
              provincia: "Buenos Aires"
            2:
              domicilio: "AV INDEPENDENCIA 3910"
              municipio: "Ciudad De Buenos Aires"
              provincia: "Buenos Aires"
            3:
              domicilio: "JOSE MARMOL 109"
              municipio: "Ciudad De Buenos Aires"
          historial_telefonos:
            0:
              telefono: "1137641467"
              operador: "AMX ARGENTINA S.A."
              marca_comercial: "Claro"
              tipo_linea: "Móvil"
              plan: "Prepago"
              localidad: "AMBA"
              provincia: null
            1:
              telefono: "1156014585"
              operador: "TELEFONICA MOVILES ARGENTINA S.A."
              marca_comercial: "Movistar"
              tipo_linea: "Móvil"
              plan: "Prepago"
              localidad: "AMBA"
              provincia: null
            2:
              telefono: "1173614456"
              operador: "TELEFONICA MOVILES ARGENTINA S.A."
              marca_comercial: "Movistar"
              tipo_linea: "Móvil"
              plan: "Prepago"
              localidad: "AMBA"
              provincia: null
            3:
              idpersona: 58111479
              dni: 39111704
              cuil_cuit: "27-39111704-2"
              nombre_completo: "Lara Aniela Caseres"
              apellidos: "Caseres"
              nombres: "Lara Aniela"
              genero: "Femenino"
              fecha_nacimiento: "1995-07-28"
              edad: 30
              historial_domicilios:
                0:
                  domicilio: "RAMOS MEJIA 809"
                  municipio: "Moron"
                  provincia: "Buenos Aires"
                1:
                  domicilio: "EUGENIO ARNALDE 1545"
                  municipio: "San Pedro"
                  provincia: "Buenos Aires"
                2:
                  domicilio: "AV. INDEPENDENCIA 3910"
                  municipio: "Ciudad De Buenos Aires"
                  provincia: "Buenos Aires"
                3:
                  domicilio: "AV INDEPENDENCIA 3910"
                  municipio: "Ciudad De Buenos Aires"
                  provincia: "Buenos Aires"
  
```

An example of address history using Google Maps. This is useful when you're looking for someone who owes you money, want to send someone to "settle a score," or for whatever reason you want to find out where a person actually lives.



Another use case is retrieving a phone number based on a national ID number. One example involving a real person is Nicolás Márquez, a political scientist, YouTuber, writer, and biographer of Javier Milei. This person has been leaking people's phone numbers, so here's his.

```

{
  "dni_consultado": "24243291",
  "informacion_persona": {
    "idpersona": 23677012,
    "dni": 24243291,
    "nombre_completo": "MARQUEZ Nicolas",
    "fecha_nacimiento": "1975-04-22" },
  "historial_telefonos": [
    {
      "telefono": "2235131204",
      "operador": "TELEFONICA MOVILES ARGENTINA S.A.",
      "marca_comercial": "Movistar",
      "tipo_linea": "Móvil",
      "plan": "Prepago",
      "localidad": "MAR DEL PLATA",
      "provincia": null
    }
  ]
}

```




## NICOLAS MARQUEZ: ESCRITOR DE JAVIER MILEI

Another use case is retrieving a phone number based on a national ID number. One example involving a real person is Nicolás Márquez, a political scientist, YouTuber, writer, and biographer of Javier Milei. This person has been leaking people's phone numbers, so here's his.



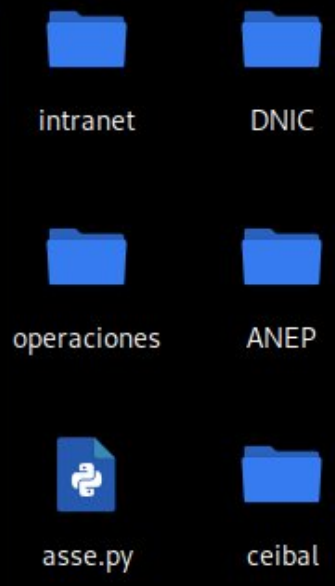
```

kali@kali: ~/Desktop
File Actions Edit View Help

(kali@kali)-[~/Desktop]
└─$ curl -X 'GET' \
  'https://[redacted].com/telefonoarg?telefono=2235131204&api_key=[redacted]' \
  -H 'accept: application/json'
{"telefono_consultado": "2235131204", "informacion_telefono": {"operador": "TELEFONICA MOVILES ARGENTINA S.A.", "marca_comercial": "Movistar", "tipo_linea": "Móvil", "plan": "Prepago", "localidad": "MAR DEL PLATA", "provincia": null}, "historial_propietarios": [{"dni": "24243291", "nombre_completo": "MARQUEZ Nicolas", "fecha_nacimiento": "1975-04-22", "domicilio": "TUCUMAN 2766", "piso_dpto": null, "municipio": "GENERAL PUEYRREDON", "provincia": "BUENOS AIRES", "fuente_db": null}], "resumen": {"total_propietarios": 1, "registros_encontrados": 1}}

(kali@kali)-[~/Desktop]
└─$ █

```



Anyone can use the API without needing much technical knowledge, since FastAPI comes with a fairly interactive web interface by default. But for those who want to take it further, the API returns all responses in JSON by default and is optimized to take the absolute minimum time to return the information. It's easy to connect it to any bot in a matter of minutes.

# CUSTOMER DOCUMENTATION

For customers, there is a section of the API that contains all the necessary documentation to understand how each endpoint and parameter works, as well as the expected response and any errors. This is not only for regular API users, but also for those who build bots or want to integrate the API with another system they already have.

Search...

- GET Estado Api
- GET Buscar Propietario Telefono Argentino
- GET Buscar Telefonos Por Dni Argentino
- GET Buscar Familiares Dni
- GET Buscar Familiares Telefono
- GET Buscar Persona Por Id Renaper
- GET Buscar Persona Por Dni Renaper
- GET Buscar Personas Argentinas
- GET Informe Completo Persona**
- GET Buscar Personas Por Direccion Endpoint
- GET Listar Provincias Municipios Endpoint
- GET Info Mi Api Key

## Informe Completo Persona

Informe completo de una persona incluyendo información personal, domicilios, teléfonos, familiares y personas cercanas

QUERY PARAMETERS

dni >	Dni (string) or Dni (null) (Dni) DNI de la persona
idpersona >	Idpersona (string) or Idpersona (null) (Idpersona) ID RENAPER de la persona
info_signo >	Info Signo (boolean) or Info Signo (null) (Info Signo) Default: false Mostrar signo zodiacal en resultados (true/false)
limpio >	Limpio (boolean) or Limpio (null) (Limpio) Default: true Modo limpio: oculta estadísticas (default: true)
extras >	Extras (boolean) or Extras (null) (Extras) Default: false Incluir historial completo de domicilios y telefonos para cada familiar (default: false)
familiares_extra >	Familiares Extra (boolean) or Familiares Extra (null) (Familiares Extra) Default: false Búsqueda recursiva de familiares (nivel 2): buscar también en domicilios de familiares encontrados (default: false)
api_key	string (Api Key) API key de acceso <b>required</b>

GET /informe

Response samples

200 422

application/json

Copy Expand all Collapse all

```
{
  "idpersona": 9452882,
  "dni": 36006534,
  "cuit_cuit": "20-36006534-1",
  "nombre_completo": "Mauro Francisco Caseres",
  "apellidos": "Caseres",
  "nombres": "Mauro Francisco",
  "genero": "Masculino",
  "fecha_nacimiento": "1990-12-27",
  "edad": 35,
  "municipio": "Moron",
  "provincia": "Buenos Aires",
  "databases": "RENAPER",
  "historial_domicilios": [
    - {
      "domicilio": "RAMOS MEJIA 809",
      "municipio": "Moron",
      "provincia": "Buenos Aires"
    },
    - {
      "domicilio": "EUGENIO ARNALDE 1545",
      "municipio": "San Pedro",
      "provincia": "Buenos Aires"
    }
  ]
}
```

GET Estado Api

- GET Buscar Propietario Telefono Argentino
- GET Buscar Telefonos Por Dni Argentino
- GET Buscar Familiares Dni
- GET Buscar Familiares Telefono
- GET Buscar Persona Por Id Renaper
- GET Buscar Persona Por Dni Renaper
- GET Buscar Personas Argentinas**
- GET Informe Completo Persona
- GET Buscar Personas Por Direccion Endpoint
- GET Listar Provincias Municipios Endpoint
- GET Info Mi Api Key

## Buscar Personas Argentinas

Búsqueda avanzada de personas argentinas por nombre, apellido y múltiples filtros opcionales

QUERY PARAMETERS

nombre_apellido >	Nombre Apellido (string) or Nombre Apellido (null) (Nombre Apellido) Nombre completo o términos de búsqueda (ej: 'Jose Rodriguez')
nombre >	Nombre (string) or Nombre (null) (Nombre) Solo nombre(s) - formato capitalizado (ej: 'José', 'Juan Carlos')
apellido >	Apellido (string) or Apellido (null) (Apellido) Solo apellido(s) - en mayúsculas en DB (ej: 'Rodriguez', 'Garcia')
limite >	Limite (integer) or Limite (null) (Limite) Default: 50 Límite de resultados (1-100)
fecha_nacimiento >	Fecha Nacimiento (string) or Fecha Nacimiento (null) (Fecha Nacimiento) Fecha completa de nacimiento (DD/MM/YYYY, DD-MM-YYYY, YYYY-MM-DD)
año >	Año (integer) or Año (null) (Año) Año de nacimiento (ej: 1973)
mes >	Mes (integer) or Mes (null) (Mes) Mes de nacimiento (1-12)
día >	Día (integer) or Día (null) (Día) Día de nacimiento (1-31)
edad >	Edad (integer) or Edad (null) (Edad) Edad exacta (ej: 20 años)
edad_desde >	Edad Desde (integer) or Edad Desde (null) (Edad Desde) Edad mínima (ej: 18)
edad_hasta >	Edad Hasta (integer) or Edad Hasta (null) (Edad Hasta) Edad máxima (ej: 65)
municipio >	Municipio (string) or Municipio (null) (Municipio) Filtrar por municipio (búsqueda parcial, no sensible a mayúsculas)

GET /busqueda-arg

Response samples

200 422

application/json

Copy Expand all Collapse all

```
{
  "personas_encontradas": [
    - {
      "idpersona": 9452882,
      "dni": 36006534,
      "cuit_cuit": "20-36006534-1",
      "nombre_completo": "Mauro Francisco Caseres",
      "apellidos": "Caseres",
      "nombres": "Mauro Francisco",
      "genero": "Masculino",
      "fecha_nacimiento": "1990-12-27",
      "edad": 35,
      "municipio": "Moron",
      "provincia": "Buenos Aires"
    }
  ]
}
```

# NOTICES AND TERMS OF SERVICE

## The steps to sign up for the service are simple:

1. Please contact us with the plan you'd like to purchase
2. You send the payment to a specific Bitcoin address
3. We'll send you the current API domain + your API key
4. Enjoy the service.

## Steps to take if you lose access to your API key:

Please contact us using the account or email address you used to contact us previously, and we'll generate a new key for you. If you can't verify your identity this way, you can provide us with a keyword from your first purchase to help us recognize you if you're contacting us from a different account.

## BCA LTD Action Protocol:

It is important that our customers stay in active contact with us or have alternative contact methods through which we can reach them. This is because we may need to change our domain at any time for service security reasons or due to any other incident that requires it.

If this happens, we will notify all our customers of the new domain

## A system based on good faith for our customers:

If our servers go down temporarily or there is any type of service interruption, we will add free usage time to all API keys based on the duration of the interruption.

This also applies to domain changes: if the customer finds out late—even just one hour late—additional time will be added to their API quota. First, we will verify that the key was not used during that time, and if that is the case, free time will be added to that specific customer's account.

## The only rules and restrictions in our system are:

- The use of any connection point to extract data in bulk is not permitted
- You are not permitted to publish the API endpoint anywhere that could be considered public or that could be accessed by a large number of unauthorized users.
- No attempts to exploit vulnerabilities are permitted
- Customers are free to share their API key with whomever they choose, but for example, if a single \$15 API key is shared among 50 or more people, that would not be permitted.

If any of these rules—except for the last one—are violated, the API key will be blocked, and a completely random domain will be generated for all customers except the offending customer. Additionally, the offending customer will be banned from all of our other service

If the last rule is violated, the API key will be reset and a new key will be provided to the customer, unless we determine that this should not be the case.

From there on, **ANYTHING GOES**—we don't care. The rules mentioned above are in place to ensure the service runs smoothly for everyone without any issues.