API VIN-Info.com Technical documentation

© 2014 VIN-Info

1. REQUEST

Protocol: HTTP GFT:

URL:

http://bp.vin-info.com/api2/q/API_FUNCTION/license:YOUR_LICENCE/apiuid:YOUR_API_UID/checksum:CHECKSU M OF REQUEST/vin:VIN NO TO CHECK

where:

- API_FUNCTION one of: "checkVinInfoAV", "getVinInfoAV" further described in next sections
- YOUR_LICENCE your licence key
- VIN NO TO CHECK 17-digit VIN number you want information about
- YOUR_API_UID your login name for our API
- CHECKSUM_OF_REQUEST MD5 (http://en.wikipedia.org/wiki/MD5) hash of concatenated strings: YOUR_API_UID,YOU_API_SECRET, VIN_NO_TO_CHECK

MD5 example:

MD5 => 12e9fb50d26f7d2f57846d82f6b31bc9

2. DataForVinUS

Function provides information about US car history. Function has two variants:

2.1. checkDataForVinUS - free of charge check

- status: OK for success, ER for error
- error_msg error message if error occured
- license_info: information about your license
 - o license_number: your license number
 - o valid_to: date till license is valid
 - o remaining: number of requests remaining
- **checkDataForVinUS**: proper result
 - O status data status: ND no data found, OK data available, ER error
 - o error msg error message if error occured

2.2. getDataForVinUS - paid data

```
2.2.1. Response format:
     {
            status: "OK",
            license_info: {
                         license_number: "XXXXXXXXXXXXXXXXXXXX,",
                         valid_to: "2015-06-26",
                         remaining: 177
            },
            getDataForVinUS: {
                         vin: "SCFAD02A06GB04183",
                         date: "2014-11-07 03:11:13 PST",
                         jsi: [
                                      date: "1/7/2011",
                                      recordType: "Junk And Salvage",
                                      branderName: "IAA",
                                      branderCity: "WESTCHESTER",
                                      branderState: "IL",
                                      branderPhone: "7084927000",
                                      branderEmail: "",
                                      vehicleDisposition: "",
                                      intendedForExport: "N"
                              }
                         ],
                         checks: [
                              {
                                      branderType: "State",
                                      branderCode: "MA",
                                      branderName: "MASSACHUSETTS",
                                      brandCode: "11",
                                      date: "04/04/2011",
                                      entity: "",
                                      insuranceName: "",
                                      disposition: ""
                              }
                         titles: [
                                      vin: "SCFAD02A06GB04183",
                                      date: "04/04/2011",
                                      state: "MA",
                                      meter: "31237",
                                      meterUnit: "M",
                                      current: "1"
                              }
                         ],
                         mode: "",
                         nvs: [
                               {
                                      recordType: "Ebay",
                                      vin: "SCFAD02A06GB04183",
                                      itemNumber: "150463190314",
                                      auctionDate: "2010-07-03"
                              }
                         ],
                         clean: false,
                         status: "OK"
```

```
}
```

- status: OK for success, ER for error
- license_info: information about your license
 - o license_number: you license number
 - o valid to: date till license is valid
 - o remaining: number of requests remaining
- getDataForVinUS: proper result
 - O status data status, ND no data found, OK data available, ER error
 - o vin: The vehicle identification number
 - o date: date of check
 - o **jsi**: A list of Junk/Salvage/Insurance records, each with attributes:
 - date: The brand date.
 - recordType: The type of record.
 - branderName: The brander's name.
 - branderCity: The brander's city.
 - branderState: The brander's state.
 - branderEmail: The brander's email.
 - branderPhone: The brander's phone.
 - **vehicleDisposition**: The vehicle's reported disposition.
 - **intendedForExport**: Whether the vehicle is intended for export.
 - O checks: An list of brand records with the format:
 - date: The title brand date.
 - brandCode: The brand code
 - branderType: The brander's type
 - branderName: The brander's name
 - **disposition**: The vehicle's reported disposition
 - o **titles**: A list of title records with the format:
 - date: The title record date
 - state: The 2-letter code for the issuing state
 - vin: The recorded VIN (may be old VIN)
 - meter: The odometer reading
 - meterUnit: 'M' for miles, 'K' for kilometers
 - current: Whether the title record is current, not historical
 - o **nvs**: A list of lien, theft, impound, export, ebay records:
 - recordType: One of: Lien, Theft, Impound, Export, Ebay
 - lienDate/lastEventDate/impoundDate/auctionDate: The date of the event
 - state: The US State in which the event occurred (if available)
 - status: The status of the vehicle (if available)
 - lienholder: The entity holding the lien (if lien record)
 - vin: The VIN associated with the event (for confirmation)
 - clean: whether the report is free of title brands, salvage, and insurance records

3. DamagesForVin

Function provides information about vehicle damages in Europe. Function has two variants:

3.1. checkDamagesForVin - free of charge check

- status: OK for success, ER for error
- error_msg error message if error occured
- license info: information about your license
 - o license_number: your license number
 - o valid_to: date till license is valid
 - o remaining: number of requests remaining
- **checkDamagesForVin:** proper result
 - O status data status: ND no data found, OK data available, ER error
 - O error_msg error message if error occured
 - o count number of damages for given VIN
 - O date_from date period for available data
 - O date_to date period for available data

3.2. getDamagesForVin - paid data

```
3.2.1. Response format:
     {
            status: "OK",
            license_info: {
                         license_number: "XXXXXXXXXXXXXXXXXXXXXXX,",
                         valid_to: "2015-06-26",
                         remaining: 187
            },
            getDamagesForVin: {
                         data: [
                              {
                                      date: "2013-02-19T01:00:00+01:00",
                                      odometer: "0",
                                      Info: {
                                              date: "2013-02-19T01:00:00+01:00",
                                              odometer: "0".
                                              country: "CZE",
                                              damage_places: [],
                                              damage_value_EUR: "1327",
                                              first registration: "2011-11-02T00:00:00",
                                              istatut: "0",
                                              statut: "Repair",
                                              damage_grade: "B",
                                              damage_description: [ ]
                                      }
                              }
                         ],
                         status: "OK"
            }
       }
```

- status: OK for success, ER for error
- error_msg error message if error occured
- license_info: information about your license
 - o license_number: your license number
 - o valid to: date till license is valid
 - o remaining: number of requests remaining
- getDamagesForVin: proper result
 - o status data status, ND no data found, OK data available, ER error
 - o data grouping tag for damages, each damage can be described by:
 - date date when data was collected
 - odometer mileage when damage occurred
 - info damage record details
 - date date of damage
 - odometer mileage when damage occurred
 - country country code
 - damage places collection of damaged parts
 - damage_value_EUR value of damage
 - **first_registration** date of first registration
 - istatut status of damage: 0 Repair, 1 Economical total loss

- statut status of damage
- damage_grade grade of damage
- damage_description description of damage

4. DataForVinNl

Function provides information about vehicles from Netherlands. Function has two variants:

4.1. checkDataForVinNl - free of charge check

- status: OK for success, ER for error
- error_msg error message if error occured
- license info: information about your license
 - o license number: your license number
 - o valid_to: date till license is valid
 - o remaining: number of requests remaining
- checkDataForVinNI: proper result
 - O status data status: ND no data found, OK data available, ER error
 - O error_msg error message if error occured

4.2. getDataForVinNl - paid data

```
4.2.1. Response format:
     {
            status: "OK",
            license_info: {
                        license_number: "XXXXXXXXXXXXXXXXXXXX,",
                         valid_to: "2015-06-26",
                        remaining: 182
            },
            getDataForVinNI: {
               RdwInfoAdvanced: {
                      xsi:type: "rdw:rdwInfoAdvancedTypeV4",
                       isMeldCodeCorrect: "false",
                       KentekenSignaal: {
                              xsi:nil: "true"
                       },
                       merk: {
                              value: "seat",
                              code: "SEAP"
                       handelsbenaming: "IBIZA",
                       voertuigsoort: "P",
                       brandstof1: {
                              value: "diesel",
                              code: "D"
                       Brandstof2: {
                              xsi:nil: "true"
                       kleur1: {
                              value: "zwart",
                              code: "12"
                       kleur2: {
                              value: "niet van toepassing",
                              code: "99"
                       aantalZitplaatsen: "5",
                       aantalStaanplaatsen: "0",
                       datumEersteToelatingInternationaal: "2008-10-17",
                       datumEersteToelatingNationaal: "2008-10-17",
                       datumAansprakelijkheid: "2012-08-27",
                       datumVervalApk: "2015-08-27",
                       aantalCilinders: "4",
                       cilinderinhoud: "1896",
                       massaLeegVoertuig: "1100",
                       laadvermogen: "0",
                       maximumMassa: "1626",
                       massaRijklaar: "1200",
                       maximumMassaOngeremd: "600",
                       maximumMassaGeremd: "1200",
                       maximumMassaOpleggerGeremd: "0",
                       maximumMassaAutonoomGeremd: "0",
                       maximumMassaMiddenasGeremd: "1200",
                       parallelImport: "false",
                       uitvoeringsVolgnummer: "23117",
                       aantalDeuren: "4",
                       inrichting: {
                              value: "mpv",
                              code: "87"
```

```
voertuigClassificatie: {
               value: "personenauto",
               code: "01"
       aantalWielen: "4",
       vermogenKw: "77"
       VermogenBromfiets: {
               xsi:nil: "true"
       },
       maximaleConstructiesnelheid: "0",
       emissieCode: "R",
       g3Installatie: "false",
       bpm: "4827",
       verplichtingennemer: "false",
       wamVerzekerd: "true",
       wielbasis: "247",
       motorcode: "BLS",
       catalogusPrijs: "22045",
       isTaxi: "false"
RdwHistInfoAdvanced: {
       xsi:type: "rdw:rdwHistInfoAdvancedTypeV1",
       chassisnummer: "VSSZZZ6JZ9R049735",
       Eigenaar: [
               {
                       datumAansprakelijkheidVanaf: "2008-10-17",
                       datumAansprakelijkheidTot: "2011-10-17",
                       typeEigenaar: "Lease/Verhuur",
                       aantalDagen: "1095"
               }
       ]
RdwInfoEtg: {
       xsi:type: "rdw:rdwInfoEtgTypeV4",
       chassisnummer: "VSSZZZ6JZ9R049735",
       goedkeuringsnummer: "e9*01/116*0067*04",
       goedkeuringsdatum: "2008-06-10",
       naamFabrikant: "SEAT S.A.",
       variantCode: "SCBLSX0",
       uitvoeringscode: "SGFM52R03047GG",
       euroklasse: "Euro 4",
       richtlijnNummerEmissie: "70/220*2003/76B",
       plaatsChassisnummer: "r. schroefveerkoker",
       modelImporteur: "IBIZA",
       uitvoeringImporteur: "1.9 D 77 kW H5 119 BLS 04",
       lengteVoertuigMax: "4052",
       breedteVoertuigMax: "1693",
       hoogteVoertuigMax: "1439",
       Handelsbenamingen: {
               handelsbenaming: "IBIZA"
       Merken: {
               merk: "SEAT"
       Assen: {
               As: [
                       {
                              asnummer: "1",
                              spoorbreedteOndergrens: "1447",
                              spoorbreedteBovengrens: "1463",
```

```
maximumAsLastOndergrens: "940",
                                     maximumAsLastBovengrens: "940"
                              },
                                     asnummer: "2",
                                     spoorbreedteOndergrens: "1441",
                                     spoorbreedteBovengrens: "1457",
                                     maximumAsLastOndergrens: "780",
                                     maximumAsLastBovengrens: "780"
                              }
                      ]
               }
       },
                 RdwStatusHistorie: {
                             xsi:type: "rdw:rdwStatusHistorieTypeV1",
                             chassisnummer: "VSSZZZ6JZ9R049735",
                             wokstatus: "false",
                             sloopstatus: "false",
                             exportstatus: "false",
                             geldigstatus: "true"
                 status: "OK"
    }
}
```

- **status**: OK for success, ER for error
- error_msg error message if error occured
- license_info: information about your license
 - O license_number: your license number
 - o valid to: date till license is valid
 - o remaining: number of requests remaining
- getDataForVinNI: proper result
 - O status data status: ND no data found, OK data available, ER error
 - o error_msg error message if error occured
 - o RdwInfoAdvanced: section with vehicle specs
 - merk: make
 - value
 - code
 - handelsbenaming: model
 - voertuigsoort: vehicle type
 - brandstof1: first fuel type
 - value
 - code
 - brandstof2: second fuel type
 - kleur1: first color
 - value
 - code
 - kleur2: second color
 - value
 - code
 - aantalZitplaatsen: number of seats
 - aantalStaanplaatsen: number of standing places

- datumEersteToelatingInternationaal: first international registration date
- datumEersteToelatingNationaal: first registration in Netherlands
- datumAansprakelijkheid: last registration date
- datumVervalApk: inspection validity date
- aantalCilinders: number of cylinders
- cilinderinhoud: cylinder capacity
- massaLeegVoertuig: weight of empty vehicle
- laadvermogen: load capacity
- maximumMassa: maximum mass unbraked
- massaRijklaar: kerb weight
- maximumMassaOngeremd: maximum mass unbraked
- maximumMassaGeremd: maximum mass braked
- maximumMassaOpleggerGeremd: maximum mass semitrailer braked
- maximumMassaAutonoomGeremd: maximum mass drawbar trailer braked
- maximumMassaMiddenasGeremd: maximum mass center-axle braked
- parallelimport: parallel import
- uitvoeringsVolgnummer: execution sequence number
- aantalDeuren: number of doors
- inrichting: body type
 - code
 - value
- voertuigClassificatie: vehicle classification
- aantalWielen: number of wheels
- vermogenKw: power
- VermogenBromfiets: power (moped)
- maximaleConstructiesnelheid: maximum speed (moped)
- emissieCode: emission standard
- g3Installatie: LPG G3 installation
- bpm: tax
- verplichtingennemer: obligations taker
- wamVerzekerd: insured
 wielbasis: wheelbase
 motorcode: engine code
 catalogusPrijs: catalog price
- isTaxi: is taxi
- o RdwHistInfoAdvanced: section with detailed history
 - chassisnummer: vin
 - Eigenaar grouping tag for history records, each record can be described by:
 - datumAansprakelijkheidVanaf: date from
 - datumAansprakelijkheidTot: date to
 - typeEigenaar: type of owner
 - aantalDagen: period (days)
- o RdwInfoEtg: section with manufacturer information
 - chassisnummer: vin
 - **goedkeuringsnummer**: approval number
 - goedkeuringsdatum: approval date

- naamFabrikant: name of manufacturer
- variantCode: variant codeuitvoeringscode: design code
- euroklasse: euro class
- richtlijnNummerEmissie: directive no. missionplaatsChassisnummer: vin number location
- modelImporteur: model importer
- **uitvoeringImporteur**: type of vehicle importer
- lengteVoertuigMax: vehicle length
 breedteVoertuigMax: vehicle width
 hoogteVoertuigMax: vehicle height
- Handelsbenamingen:
 - handelsbenaming: tradename
- Merken:
 - merk: make
- Assen: axises
 - As: grouping tag for axises info, each axis can be described by:
 - o asnummer: number
 - o spoorbreedteOndergrens: track widtho spoorbreedteBovengrens: track width
 - o maximumAsLastOndergrens: maximum axle loado maximumAsLastBovengrens: maximum axle load
- o RdwStatusHistorie: section with history status
 - chassisnummer: vin
 - wokstatus: if vehicle is waiting for approval after major accident
 - sloopstatus: if vehicle is intended to be scrapped
 - exportstatus: if vehicle is intended for export from Netherlands
 - geldigstatus: if vehicle has valid registration in Netherlands

5. VinDecoder

Function provides information decoded from VIN. Function has two variants:

5.1. checkVinDecoder - free of charge check

```
5.1.1. Response format:
     {
            status: "OK",
            license_info: {
                          license_number: "XXXXXXXXXXXXXXXXXXXXX,",
                          valid_to: "2015-06-26",
                          remaining: 200
            },
            checkVinDecoder: {
                          status: "OK",
                          data: ₹
                                year: "available",
                                model_year: "available",
                                make: "SEAT",
                                model: "IBIZA",
                                bodystyle: "available",
                                number_of_doors: "available",
                                seats: "available",
                                vehicle_class: "available",
                                vehicle_type: "available",
                                assembly_plant: "available",
                                fuel: "available",
                                country_of_origin: "available"
                          },
                          manufacturer: {
                                       count: "1",
                                       date_from: "2007-01-02",
                                       date_to: "2007-01-02"
                          }
            }
       }
```

- status: OK for success, ER for error
- error_msg error message if error occured
- license_info: information about your license
 - o license number: your license number
 - o valid_to: date till license is valid
 - o remaining: number of requests remaining
- checkVinDecoder: proper result
 - O status data status: ND no data found, OK data available, ER error
 - data section grouping available VIN decoding fields: year, model_year, checksum, make, model, enginetype, transmission, steering, country_of_origin, assembly_plant. Only available fields are listed with value "available".
 - o equipment codes number of equipment codes
 - O manufacturer information about manufacturer
 - count number of information sources
 - date from date period for available data
 - date_to date period for available data

```
o recalls - information about producer recalls
```

- count number of records
- date from date period for available data
- date to date period for available data
- sources number of information sources

5.2. getVinDecoder - paid data

```
5.2.1. Response format:
     {
            status: "OK".
            license_info: {
                         license_number: "XXXXXXXXXXXXXXXXXXXXXXX,",
                         valid_to: "2015-06-26",
                         remaining: 176
            },
            getVinDecoder: {
                         status: "OK",
                         data: {
                               make: "SEAT",
                               model: "IBIZA",
                               bodystyle: "SEDAN",
                               number_of_doors: "2",
                               seats: "5",
                               vehicle_class: "SUPERMINI CAR",
                               vehicle_type: "SMALL CARS",
                               model_year: "2009",
                               year: "2008",
                               assembly_plant: "MARTORELL (SPAIN)",
                               driveline: "2WD",
                               fuel: "DIESEL",
                               country_of_origin: "SPAIN"
                         },
                         manufacturer: [
                               mfg_name: "Sociedad Espanola De Automoviles",
                               wmi: "VSS",
                               wmi_ext: null,
                               address1: "De Turismo S.A. (SEAT)",
                               address2: "Autovia A II KM 585",
                               address3: "08760 Martorell Barcelona",
                               zip: "08760",
                               country: "Spain",
                               phone: null,
                               product_type: null,
                               date: "2007-01-02",
                               record_no: 1
                         ]
            }
       }
```

- status: OK for success, ER for error
- **error_msg** error message if error occured
- license_info: information about your license
 - O license_number: your license number
 - o valid_to: date till license is valid

- o remaining: number of requests remaining
- getVinDecoder: proper result
 - O status data status, ND no data found, OK data available, ER error
 - O data tag grouping information about vehicle
 - make
 - model
 - year production year
 - model year
 - checksum
 - enginetype engine code
 - transmission transmission code
 - steering steering type
 - country_of_origin -
 - assembly_plant: name of assembly plant
 - o equipment_codes list of available equipment codes
 - code: description
 - o manufacturer
 - mfg name official name
 - wmi World Manufacturer Identifier
 - wmi ext: extension of WMI
 - address1: address of manufacturer
 - address2: address of manufacturer
 - address3: address of manufacturer
 - zip:
 - country:
 - phone:
 - date: data when the data was collected
 - o recalls information about producer recalls
 - source date date of entry
 - title title of entry
 - description full text of entry
 - record_no record number

6. VinHistory

Function provides information about vehicle history. Function has two variants:

6.1. checkVinHistory - free of charge check

```
6.1.1. Response format:
     {
            status: "OK".
            license_info: {
                         license_number: "XXXXXXXXXXXXXXXXXXXXXXXX,",
                         valid_to: "2015-06-26",
                         remaining: 200
            checkVinHistory: {
                         internet: {
                               count: 2,
                               date_from: "2011-07-12 23:22:04",
                               date_to: "2011-07-12 23:22:04",
                               odometer_count: 2,
                               odometer_date_from: "2011-07-12 23:22:04",
                               odometer_date_to: "2011-07-12 23:22:04",
                               all_count: 7,
                               all_date_from: "1993-10-29",
                               all_date_to: "2011-07-12 23:22:04",
                               status: "OK"
                         },
                         inspections: {
                               count: "3",
                               date_from: "2008-06-24 00:00:00",
                               date_to: "2010-07-02 15:13:39",
                               status: "OK"
                         },
                         status: "OK"
            }
       }
```

- status: OK for success, ER for error
- error_msg error message if error occured
- license_info: information about your license
 - O license_number: your license number
 - o valid_to: date till license is valid
 - o **remaining**: number of requests remaining
- checkVinHistory section describing VIN history
 - o status data status, ND no data found, OK data available, ER error
 - o internet internet history of a vehicle
 - status data status: ND no data found, OK data available, ER error
 - error_msg error message if error occured
 - count number of records
 - date from date period for available data
 - date_to date period for available data
 - odometer_count number of odometer records
 - odometer_date_from date period for available odometer data
 - odometer date to date period for available odometer data
 - all_count number of all internet history records

- all_date_from date period for available internet data
- all_date_to date period for available internet data
- O inspections section with Polish vehicle inspections stations
 - status data status: ND no data found, OK data available, ER error
 - error_msg error message if error occured
 - **count** number of records
 - date_from date period for available data
 - date_to date period for available data

6.2. getVinHistory - paid data

```
6.2.1. Response format:
    status: "OK".
    license_info: {
                  license number: "XXXXXXXXXXXXXXXXXX,",
                  valid to: "2015-06-26",
                  remaining: 186
    },
    getVinHistory: {
          status: "OK",
          internet: {
               status: "OK"
                data: [
                        date: "2012-07",
                        params: {
                               description: {
                                        label: "description",
                                        value: "The validity of the technical examination."
                        },
                       record_no: 1
                        },
               ],
          },
          inspections: {
               status: "OK"
               data: [
                {
                       city: "Balice",
                        date: "2010-07-02",
                        params: {
                                Rodzaj pojazdu: "samochód osobowy",
                                Zatrzymany dowód: "false",
                                Inspection result: "positive",
                                Dozór techiczny: "false",
                                documenttype: "badanietechniczne",
                                Type of inspection: "periodic",
                                Przeznaczenie: "nie dotyczy",
                                Rodzaj paliwa: "benzyna",
                                Wersja: "sephia",
                                Wariant: "1.6",
                                Marka: "kia",
                                Rok produkcji: "1994",
                                Następne badanie: "12",
                                czyposiadainstalacjegazowa: "false",
                                Podrodzaj pojazdu: "nie dotyczy",
                                Data następnego badania: "2011-07-02",
                                Data rejestracji za granicą: "1994-02-03",
                                Data rejestracji w Polsce: "2004-07-08",
                                Data wydania dowodu: "11.06.2010",
                                Date of inspection: "2010-07-02"
                        description: "|Pobrano opłatę ewidencyjną CEPIK.|| Opłata CEPIK",
                        record_no: 1
               }],
       }
    }
```

}

- status: OK for success, ER for error
- error_msg error message if error occured
- license_info: information about your license
 - o license_number: your license number
 - o valid_to: date till license is valid
 - o remaining: number of requests remaining
- getVinHistory section describing VIN history
 - o status data status, ND no data found, OK data available, ER error
 - o internet
 - status data status, ND no data found, OK data available, ER error
 - data list of records grouped by date
 - date
 - params list of avaiable parameters
 - o description:
 - label
 - value
 - record_no record number
 - o inspections
 - status data status, ND no data found, OK data available, ER error
 - data list of records grouped by date
 - city
 - date
 - params
 - o name: value
 - description
 - record_no record number

7. VinPhotos

Function provides vehicle photos. Function has two variants:

7.1. checkVinPhotos - free of charge check

```
7.1.1. Response format:

{
    status: "OK",
    license_info: {
        license_number: "XXXXXXXXXXXXXXXXXX,
        valid_to: "2015-06-26",
        remaining: 200
    },
    checkVinPhotos: {
        status: "OK",
        count: 11,
        date_from: "2011-07-12",
        date_to: "2011-07-17",
        sources: "1"
    }
}
```

7.1.2. Description of returned JSON data blocks (if success):

- status: OK for success, ER for error
- error msg error message if error occured
- license_info: information about your license
 - o license_number: your license number
 - o valid_to: date till license is valid
 - o **remaining**: number of requests remaining
- checkVinPhotos section with vehicle photos availability
 - O status data status: ND no data found, OK data available, ER error
 - o error_msg error message if error occured
 - o count number of photos
 - o date_from date period for available photos
 - o date_to date period for available photos
 - o sources number of sources

•

7.2. getVinPhotos - paid data 7.2.1. Response format: { status: "OK", license_info: { valid to: "2015-06-26", remaining: 184 }, getVinPhotos: { status: "OK", count: 2, date_from: "2011-07-12", date_to: "2011-07-17", sources: 2, data: [{ source_created: "2011-07-17", data: ["http://api.vin-info.pl/images/get/dT0sw8PrPhz DZ1KZP9-tgqWt2zp3eegm2ANvkE5r-EoFGPKZE ML0H2SNuyWK6KRWeE5Ki2MedoejTlQ sNM55d dIzbGovf zc7unT9rxIqPUTSwQ2rXTOOqfyRQEQt DR81YPkdvQjd7hKs0E4Nv8xFlYRkpkbmRuTm1 WamQzWlk,"] }, source_created: "2011-07-12", data: ["http://images.vin-info.pl/services/03/KNE/FA2 252/KNEFA2252P5404788 4E1CBB06-CE74-45 6A-9B60-4BC3EE6CD410 01.JPG"] }] }, response_date: "2014-11-07 16:00:24" }

- status: OK for success, ER for error
- error_msg error message if error occured
- license_info: information about your license
 - O license_number: your license number
 - o valid_to: date till license is valid
 - o remaining: number of requests remaining
- getVinPhotos section with vehicle photos
 - O status data status, ND no data found, OK data available, ER error
 - o count number of photos
 - o date from date period for available photos
 - o date_to date period for available photos
 - o sources number of sources
 - o data list of photos grouped by source
 - source_created date of source creation

- data list of images
 - img_src

8. VinStolenDatabases

Function provides checks in the databases of stolen vehicles. Function has two variants:

8.1. checkVinStoleDatabases - free of charge check

```
8.1.1. Response format:
     {
             status: "OK",
            license info: {
                license number: "XXXXXXXXXXXXXXXXXXXXX,",
                valid to: "2015-06-26",
                remaining: 151
            },
            checkVinStolenDatabases: {
                status: "OK",
                data: [
                        {
                                db_prefix: "CA",
                                status: "1",
                                last_update: "2014-10-24 13:03:28",
                                description: "Register of stolen vehicles of Canadian Police"
                        },
                                db_prefix: "CM",
                                status: "1".
                                last update: "2014-10-22 23:18:32",
                                description: "Internet register of stolen vehicles CrimiMail"
                        },
                                db prefix: "CZ",
                                status: "1",
                                last update: "2014-11-07 12:07:31",
                                description: "Register of stolen vehicles of Czech Police"
                        },
                        ],
                count: 3,
                count_online: 3,
                count_offline: 0
            }
        }
```

- status: OK for success, ER for error
- error_msg error message if error occured
- license_info: information about your license
 - O license_number: your license number
 - o valid to: date till license is valid
 - o remaining: number of requests remaining
- checkVinStolenDatabases section containing checks in the databases of stolen vehicles
 - O status data status: ND no data found, OK data available, ER error
 - o count number of all databases
 - o **count_online** number of currently available databases
 - o count_offline number of currently unavailable databases

- O data tag grouping available databases, each record consists of the following fields:
 - db_prefix symbol of theft database
 - status status of database: 1- available, 0 not available
 - last_update when the data was collected recently
 - **description** description of theft database

8.2. getVinStoleDatabases - paid data

```
8.2.1. Response format:
     {
            status: "OK",
           license_info: {
                        valid to: "2015-06-26",
                        remaining: 183
           },
            getVinStolenDatabases: {
                        status: "OK",
                        data: [
                             {
                                     db_prefix: "CA",
                                     status: true,
                                     last_update: "2014-10-24 13:03:28",
                                     stolen_status: false,
                                     description: "Register of stolen vehicles of Canadian
                             },
                                     db_prefix: "CM",
                                     status: true.
                                     last update: "2014-10-22 23:18:32",
                                     stolen status: false,
                                     description: "Internet register of stolen vehicles
                                     CrimiMail"
                             },
                                     db_prefix: "CZ",
                                     status: true,
                                     last_update: "2014-11-07 12:07:31",
                                     stolen_status: false,
                                     description: "Register of stolen vehicles of Czech
                                     Police"
                             }
                             ],
                        count: 3,
                        count_online: 3,
                        count_offline: 0
           }
       }
```

- status: OK for success, ER for error
- error_msg error message if error occured
- license_info: information about your license
 - o license_number: your license number
 - o valid_to: date till license is valid
 - o **remaining**: number of requests remaining

• getVinStolenDatabases

- o status data status, ND no data found, OK data available, ER error
- o **count** number of all databases
- o **count_online** number of currently available databases
- o **count_offline** number of currently unavailable databases
- o data collection of records of theft database checks in the following format
 - db_prefix symbol of theft database
 - description description of theft database
 - status status of database: true available, false not available
 - last_update when the data was collected recently
 - **stolen_status** true car is stolen (active theft record), false car is not in the database