

# apiSubmitInspection

Submit inspection request.

POST/GET `api/submit-inspection`

## Parameters summary

	\$params = []	parameters
<code>string</code>	<code>\$api_key,...</code>	API key included for every request
<code>string</code>	<code>\$reference_number,...</code>	reference number
<code>string integer</code>	<code>\$sale_date,...</code>	(optional) sale date
<code>integer</code>	<code>\$sale_mileage,...</code>	(optional) sale mileage amount
<code>string</code>	<code>\$vehicle_year,...</code>	vehicle year
<code>string</code>	<code>\$vehicle_make,...</code>	vehicle make
<code>string</code>	<code>\$vehicle_model,...</code>	vehicle model
<code>integer</code>	<code>\$vehicle_mileage,...</code>	vehicle mileage
<code>string</code>	<code>\$vin,...</code>	vehicle VIN number
<code>string</code>	<code>\$contract_holder,...</code>	(optional) contract holder (vehicle owner's name)
<code>string</code>	<code>\$contract_no,...</code>	contract number (policy number)
<code>string</code>	<code>\$insp_reason,...</code>	inspection reason
<code>string</code>	<code>\$repair_site,...</code>	facility (repair site) name
<code>string</code>	<code>\$facility_addr1,...</code>	facility address line 1

string	\$facility_addr2,...	(optional) facility address line 2
string	\$facility_city,...	facility city name
string	\$facility_state,...	facility 2-letter state code
string	\$facility_zip,...	facility ZIP code
string	\$contact_name,...	contact name
string	\$contact_phone,...	contact phone
string	\$req_name,...	requester name
string	\$req_ext,...	(optional) secondary contact extension
string	\$req_email,...	(optional) secondary contact email

## Return value summary

object	<p>JSON response with code and result. In case of success, result will hold the inspection ID. In case of error an additional error field is returned describing the error. For example</p> <pre>{ "code": 200, "result": 81 }</pre> <pre>{ "code": 400, "error": "Unauthorized" }</pre>
--------	--