


Get a license order (v2)

 This page refers to **End-user REST API version 2** only. See [End-user REST API](#) for links to other versions of the End-user REST API.

To obtain details about a license order for a given activation key using the End-user REST API version 2, use the following request:

```
GET /license-orders/(activation_key)
```

where:

- *activation_key* (string) is your [license order](#) activation key

and

- the [request headers](#) are used by default

Example request

```
GET /rest/v2/license-orders/25N8D-NC35D-WD01P-8JI4K HTTP/1.1
Host: license.x-formation.com
Accept: application/hal+json
```

Response

The following table lists the Internet status codes that can be returned in a response by a server.

Status Code	Header Field	Description
200 OK	<ul style="list-style-type: none">• Allow• Cache-Control• Content-Encoding• Content-Language• Content-Length• Content-Type• Date	License order details.
403 Forbidden		License order has been disabled.
404 Not Found		License order was not found.

Example responses

HTTP/1.1 200 OK
Content-Type: application/hal+json

```
{
  "activationKey": "25N8D-NC35D-WD01P-8JI4K",
  "customer": {
    "name": "customer1"
  },
  "product": {
    "name": "product 1",
    "version": "2",
    "template": "Default",
    "licenseGeneratorType": "lm_x"
  },
  "licenseType": "local",
  "creationTime": "2014-04-14T09:45:50+00:00",
  "activatedLicenses": 7,
  "bulkMax": 10,
  "hostid": {
    "types": [
      {
        "nameRaw": "CUSTOM",
        "name": "Custom",
        "min": 1,
        "max": 1
      }
    ],
    "min": 1
  },
  "_links": {
    "self": {
      "href": "https://license.x-formation.com/rest/v2/license-orders/25N8D-NC35D-WD01P-8JI4K"
    }
  }
}
```

HTTP/1.1 403 Forbidden
Content-Type: application/hal+json

```
{
  "code": 1703,
  "message": "License order disabled."
}
```

HTTP/1.1 404 Not Found
Content-Type: application/hal+json

```
{
  "code": 1712,
  "message": "Invalid activation key."
}
```

For more information about HTTP methods, see [Supported HTTP methods](#).