

HTTP Codes



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Processing

The buyer's web browser payment page exchanges the Monext Online web server using the HTTP communication protocol. Thus, the buyer's browser contacts Monext Online by transmitting an HTTP request. So it opens a connection, makes a request and waits until it receives a response.

Monext returns an HTTP response with an HTTP return code: see the list below.

HTTP codes

HTTP response status codes indicate whether an HTTP request was executed successfully or not.

The responses processed by Monext are:

200 OK

The request was successful.

401 Unauthorized

Although the HTTP standard indicates "unauthorized", the semantics of this response corresponds to "unauthenticated": the client must authenticate in order to obtain the requested response.

423 Locked

The resource being viewed is locked.

429 Too Many Requests

The user made too many requests in a given time frame.

500 Internal Server Error

The server has encountered a situation that it does not know how to handle.

Pages linked

- [Intégration 3D Secure 2 en mode API WebPayment](#)
- [Intégration API WebPayment](#)
- [PW - Intégration Widget](#)
- [PW - L'API JavaScript](#)
- [PW - Personnalisation du widget : Balises CSS](#)
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