

Apple Pay Merchant ID

- "Apple Pay", Apple Pay
- HTTPS TLS 1.2

- js- Apple Pay

Apple Pay. :

```
https://<your domain>/.well-known/apple-developer-merchantid-domain-association.txt
```

js- Apple Pay

Javascript Apple Pay API, POST- URL:

<https://api.intellectmoney.ru/merchant/latest/applepay/getbuttoncode>

:

ID	eshopId	IntellectMoney, () . https://intellectmoney.ru/ru/enter/ps_organization_shop/ "ID"
	invoiceId	- IntellectMoney, . " "
	hash	, "::" : <div style="border: 1px solid black; padding: 2px; display: inline-block;">eshopId::invoiceId</div> , -

```
Post /merchant/latest/applepay/getbuttoncode
HTTP/1.1 Host: api.intellectmoney.ru
Content-Type: application/x-www-form-urlencoded; charset=utf-8
```

```
invoiceId = 3496318551
```

```

Response xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:xsi="
http://www.w3.org/2001/XMLSchema-instance">
  <OperationState>
    <Code>0</Code>
    <Desc> </Desc>
  </OperationState>
  <OperationId>b294b231-9a77-427a-9866-f111e4c88515</OperationId>
  <EshopId>0</EshopId>
  <Result>
    <State>
      <Code>0</Code>
      <Desc> .</Desc>
    </State>
    <ScriptSource>
      < Apple Pay >
    </ScriptSource>
  </Result>
</Response>

```

js-

```

if (window.ApplePaySession && ApplePaySession.canMakePayments()) {
  window.onIntellectMoneyApplePayCallBack = function (sessionStatus,
operationId) {
    if (sessionStatus === ApplePaySession.STATUS_SUCCESS) {
      //check Payment state by operationId
    } else if (sessionStatus === ApplePaySession.
STATUS_FAILURE) {
      //failed Payment state
    } else {
      //some other Payment state
    }
  };
}

```

ApplePaySession.STATUS_SUCCESS. operationId . [getBankCardPaymentState](#) Merchant API.

ApplePaySession.STATUS_FAILURE .