

# UpdateLicenseOrder

The UpdateLicenseOrder function is used to update existing license order data, with all supported LAC fields.

This function requires a login token, which is obtained using the [Login](#) function.

See [ID fields](#) for information about using the ID field.

## Return values

On failure, the result string contains an error message. See [SOAP API return codes](#) for further information on error messages.

## Example request

```

<soapenv:Envelope xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/" xmlns:ns="https://license.x-formation.com/soap/type/vendor/version/1" xmlns:soapenc="http://schemas.xmlsoap.org/soap/encoding/">
  <soapenv:Header/>
  <soapenv:Body>
    <ns:UpdateLicenseOrder soapenv:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
      <token xsi:type="xsd:string">141aa3143671e62aeb09a7bca039bbbc5108ffdc</token>
      <licenseOrder xsi:type="ns:Soap_LicenseOrder">
        <customer_id xsi:type="xsd:int">2</customer_id>
        <product_template_id xsi:type="xsd:int">5</product_template_id>
        <activation_key xsi:type="xsd:string">O6EY3-1RF90-3I222-ZTMP0</activation_key>
        <creation_time xsi:type="xsd:string">2012-04-25 09:53:13</creation_time>
        <license_type xsi:type="xsd:string">local</license_type>
        <licensee_type xsi:type="xsd:string">fixed</licensee_type>
        <licensee xsi:type="xsd:string">asdasd</licensee>
        <hostid_match_rate xsi:type="xsd:int">56</hostid_match_rate>
        <min_hostids xsi:type="xsd:int">2</min_hostids>
        <activated_licenses_count xsi:type="xsd:int">0</activated_licenses_count>
        <enabled xsi:type="xsd:boolean">true</enabled>
        <description xsi:type="xsd:string"/>
        <Hostids SOAP-ENC:arrayType="ns1:Soap_Hostid[2]" xsi:type="ns1:ArrayOfSoap_Hostid">
          <item xsi:type="ns1:Soap_Hostid">
            <name xsi:type="xsd:string">Ethernet</name>
            <min_amount xsi:type="xsd:int">1</min_amount>
            <max_amount xsi:type="xsd:int">1</max_amount>
          </item>
          <item xsi:type="ns1:Soap_Hostid">
            <name xsi:type="xsd:string">Username</name>
            <min_amount xsi:type="xsd:int">1</min_amount>
            <max_amount xsi:type="xsd:int">1</max_amount>
          </item>
        </Hostids>
        <Features SOAP-ENC:arrayType="ns1:Soap_Feature[2]" xsi:type="ns1:ArrayOfSoap_Feature">
          <item xsi:type="ns1:Soap_Feature">
            <name xsi:type="xsd:string">f2</name>
            <version xsi:type="xsd:string">1.3</version>
            <expiration_type xsi:type="xsd:string">no_expiration</expiration_type>
            <expiration_date xsi:nil="true"/>
            <additional_settings xsi:nil="true"/>
            <enabled xsi:type="xsd:boolean">true</enabled>
            <days_from_activation xsi:nil="true"/>
            <count xsi:nil="true"/>
          </item>
          <item xsi:type="ns1:Soap_Feature">
            <name xsi:type="xsd:string">f1</name>
            <version xsi:type="xsd:string">1.100</version>
            <expiration_type xsi:type="xsd:string">days_from_activation</expiration_type>
            <expiration_date xsi:nil="true"/>
            <additional_settings xsi:nil="true"/>
            <enabled xsi:type="xsd:boolean">true</enabled>
            <days_from_activation xsi:type="xsd:int">15</days_from_activation>
            <count xsi:nil="true"/>
          </item>
        </Features>
      </licenseOrder>
    </ns:UpdateLicenseOrder>
  </soapenv:Body>
</soapenv:Envelope>

```

**Example response**

```
<SOAP-ENV:Envelope SOAP-ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" xmlns:ns1="https://license.x-formation.com/soap/type/vendor/version/1" xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:SOAP-ENC="http://schemas.xmlsoap.org/soap/encoding/">
  <SOAP-ENV:Body>
    <ns1:UpdateLicenseOrderResponse>
      <return xsi:type="ns1:Soap_Response">
        <result_code xsi:type="xsd:int">0</result_code>
        <result_string xsi:type="xsd:string"/>
      </return>
    </ns1:UpdateLicenseOrderResponse>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```