BlueSnap detail settings guideline

If your BlueSnap account is not created through BlueSnap Autodesk Partner page please follow the following steps to configure your BlueSnap account.

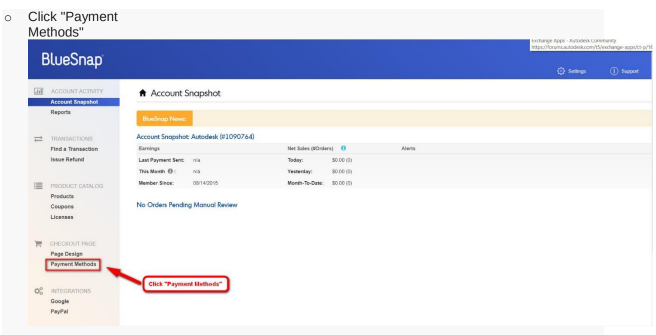
Get started in 2 steps:

- Configure your account.
- Configure your BlueSnap settings on Autodesk App Store.

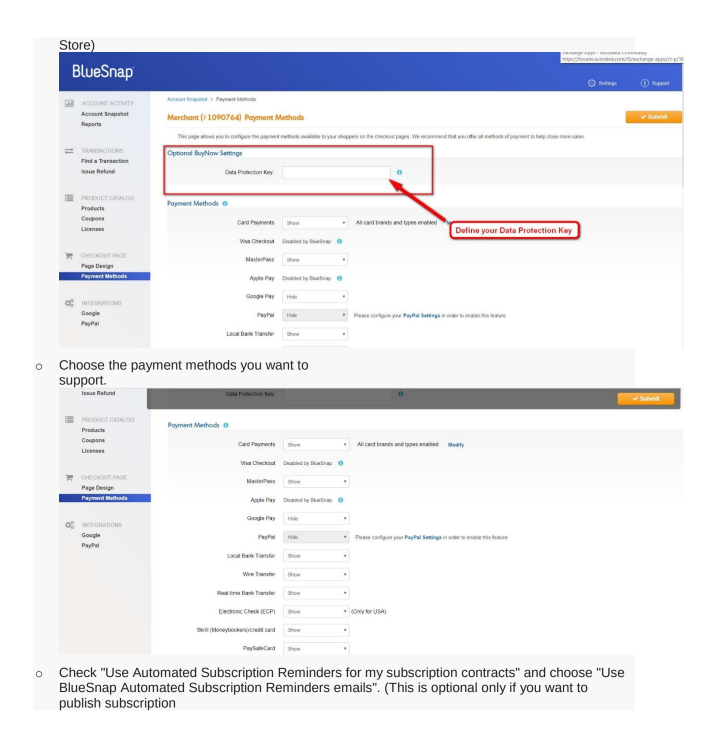
1) Configure your BlueSnap® account settings

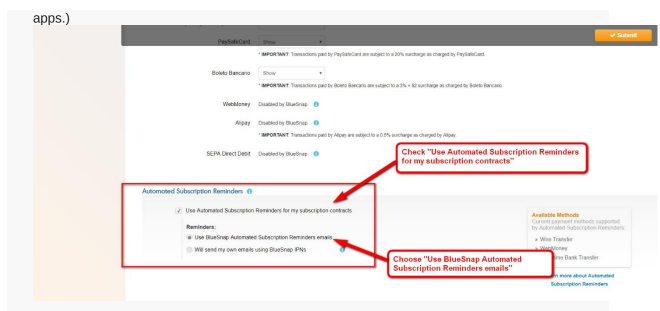
These instructions will help you set up your BlueSnap Console to work with the Autodesk App Store. You may configure while in test mode or production mode.

- Login to your BlueSnap Console, https://cp.bluesnap.com/jsp/developer_login.jsp.
- Configure your purchase flow encryption and settings



 Create your Data Protection Key (Important: You need to copy this key to your "Publisher Corner" page on Autodesk App





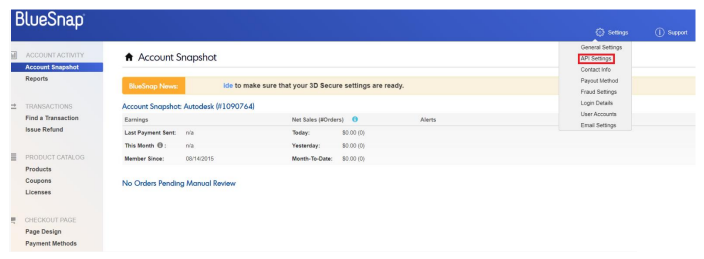
Click "Submit" to save your Data Protection Key and Payment Methods.

Important! Keep your data protection key in a safe place. You will need to use this key to in the "Publisher Corner" page in Autodesk App Store.

Create your API credentials

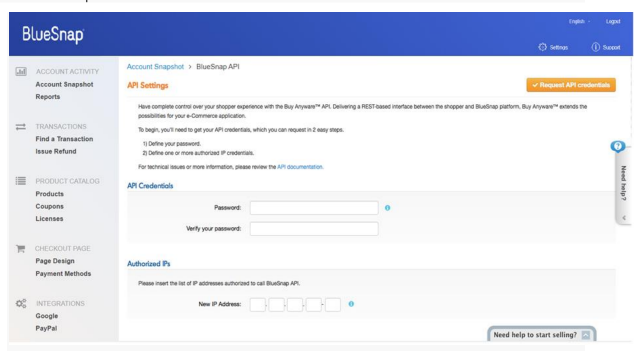
When you submit/edit a paid app on Autodesk App Store BlueSnap API credentials allow Autodesk App Store to automatically create/edit products and contracts on BlueSnap, through which customers can pay for your app.

Hover on 'Settings' button, then click on 'API Settings'.



- o In the New IP Address field, enter the following IP addresses and click the Add button.
 - **5**4.152.80.0-255
 - **3**4.196.162.0-255
 - 107.20.33.0-255
 - **184.73.62.0-255**

o Click the Request API credentials button to obtain a store id and a username.



Important! Keep your API credentials user name and password in a safe place. You will need to use this API credentials user name and password in your "Publisher Corner" page in Autodesk App Store.

3) Configure your BlueSnap settings on Autodesk App Store

- Log in to Autodesk App Store and go to your "Publisher Corner" page.
- Enter your BlueSnap data protection key.
- Enter your BlueSnap API credentials user name and password.

