

# Google Sheets Business Intelligence Installation Guide

---

## Obtaining license key and installation package

In order to install GSBI you will first need to obtain a license key and installation package. You can do that by going to <http://www.intelestream.net/en/contact/> and filling out the contact form, our support will contact you as soon as possible with more information regarding GSBI.

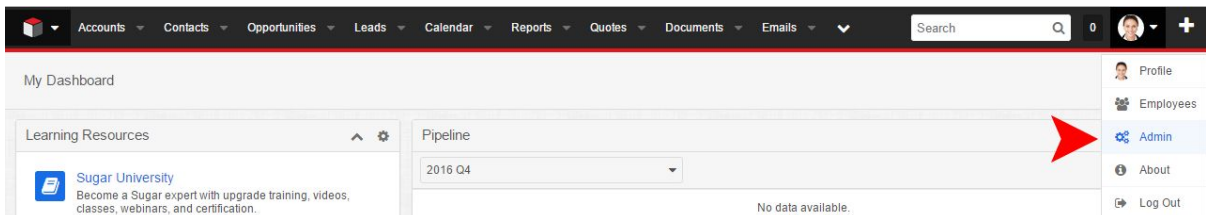
## 2 | Google Sheets Business Intelligence Installation Guide

### Installing the Google Sheets Business Intelligence

To complete this part you will need someone with Admin access to your SugarCRM instance.

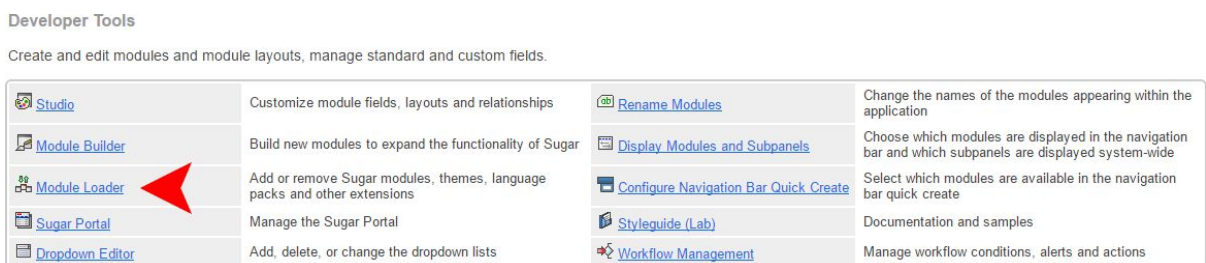
#### Step #1:

Click on your profile image and select “Admin” as shown in the image bellow.



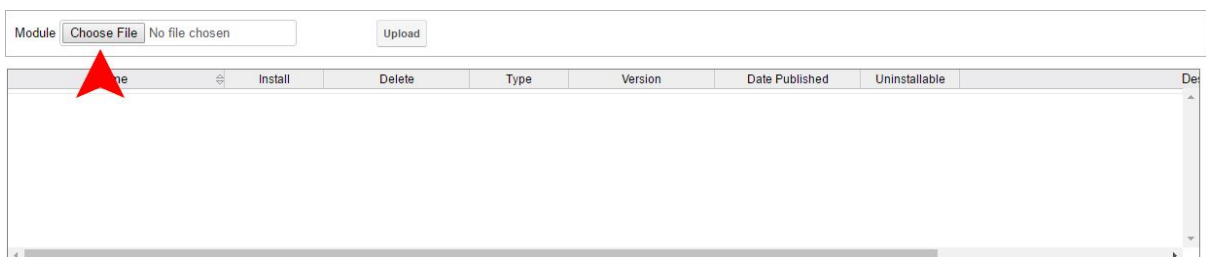
#### Step #2:

Go to Developer Tools and select Module Loader as shown in the image below.

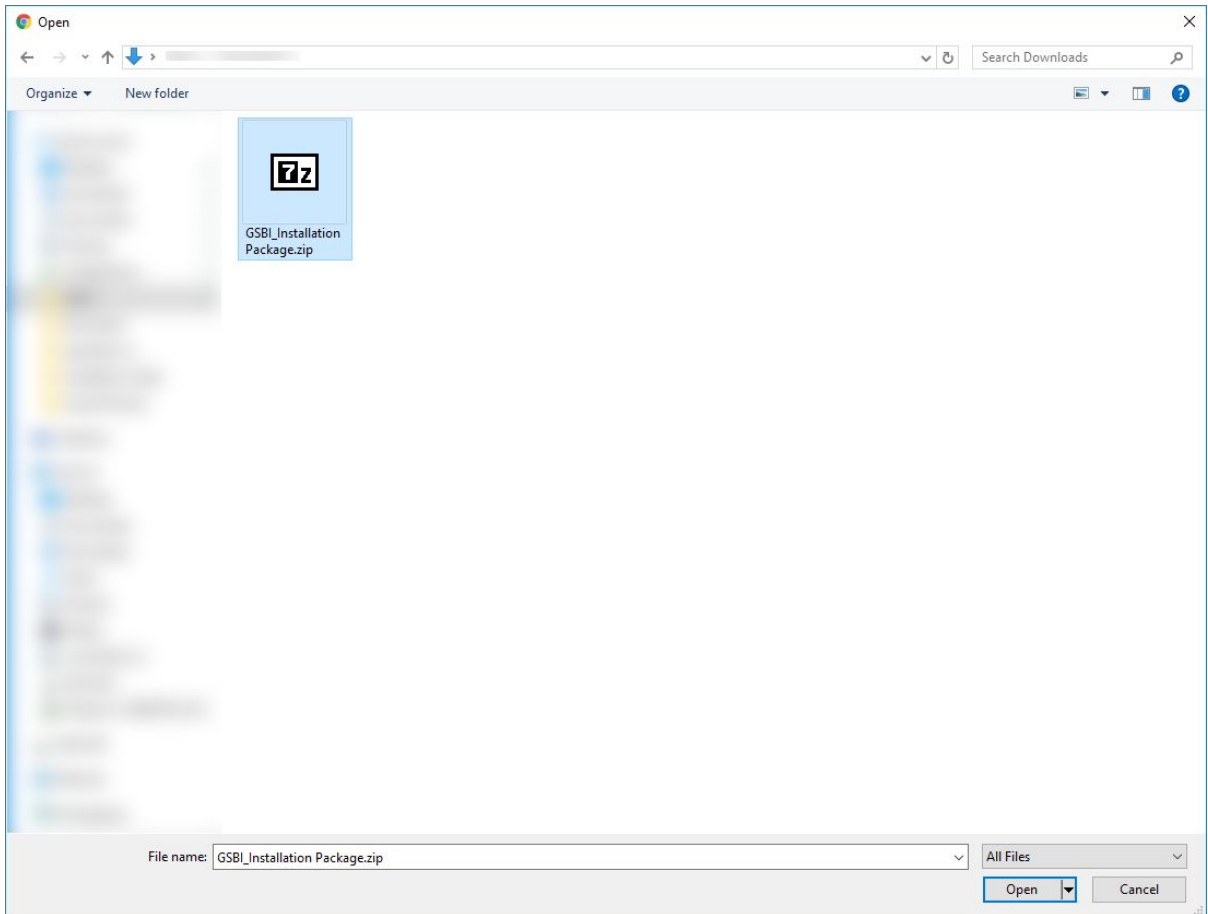


#### Step #3

Upload an installation package to SugarCRM by first clicking “Choose File,” selecting a file from your download location, and then clicking “Upload.”



### 3 | Google Sheets Business Intelligence Installation Guide



#### Step #4

After you have uploaded the installation package, click the “Install” button. This will take you to confirmation screen. Select “Commit” to proceed. SugarCRM will now perform the installation of the package. A progress bar will provide additional information from the repair and rebuild process. Once process is completed, you will be prompted to return back to the Module Loader. Click this button to complete the installation.

## 4 | Google Sheets Business Intelligence Installation Guide

Name	Install	Delete	Type	Version	Date Published	Uninstallable	Details
Google Sheets Business Intelligence	<a href="#">Install</a>	<a href="#">Delete Package</a>	Module	0.7	2016-10-05 13:31:21	Yes	Google Sheets Business Intelligence allow

### Ready To Install

[Commit](#) [Cancel](#)

100%

#### [Display Log](#)

Including: cache/upgrades/temp/FyL8SN/scripts/post\_install.php

Clearing Vardefs from cache...done

Clearing language files from cache...done

Clearing Template files from cache...done

Audit table for KBContentTemplates already exists. skipping...

EmbeddedFile not Audit Enabled...

Done

Database tables are synced with vardefs

Module Installed Successfully

[Back to Module Loader](#)