# LMP Installation Guide

**Introduction**

The following instructions describe how to get a version of core LMP up and running.

This code base uses the following add on modules:

* Google Maps API
* Bootstrap
* Fluent Scheduler

**Pre requisites**

Server Requirements

* Windows Server 2008 R2 minimum
* .Net 4.5.2
* IIS 7
* SQL Server 2014 R2 minimum

Developer Client Tools

* SQL Server Management Studio (latest version)
* Visual Studio

**Database**

Run the following scripts:

* 1.Schema.sql – Creates schemas, tables, keys
* 2.Data.sql – Inserts system data

Optional

* 3.Sample.sql – Creates sample Data

**Web Deployment**

* Create a folder on one of the drives of the web server called “LMP”
* Create a new application in IIS called LMP, running in a .NET 4 app pool.
* Point it to the new LMP folder.
* Enable windows authentication and disable anonymous authentication
* Open AMPBeta.sln in Visual Studio
* Update your web.config file and set the database server name, database and user details
* Right click the project AMP and click deploy
* There won’t be a publish profile, create one which points to your web server folder location.