



SKGL - Serial Key Generating Library

[HOME](#)[SOURCE CODE](#)[DOWNLOADS](#)[DOCUMENTATION](#)[DISCUSSIONS](#)[Page Info](#)[Change History \(all pages\)](#)

SKGL – Serial Key Generating Library is a very simple licensing system that might be used to protect .NET Applications. If you like it, please [donate](#) or consider the online solution <http://serialkeymanager.com/>!



Features

- » Create and validate human-readable serial keys.
- » Simple 20 characters format: MUYVD-LSEBY-CXHRQ-XFAGY.
- » Add eight different features.
- » Set a time limit. (Max 999 days).
- » Lock a key for a specific machine.

Introduction

As it is stated in the beginning, this is a library that you can use to secure your application that uses .NET Framework. If you have time, you can look at the algorithms itself by entering [here](#).

In the beginning, I just wanted to create an easy-to-use licensing system, but now, I would like to share it, so that you also can take a great advantage of it. Please note, there might be some bugs (not what I have discovered though). If so, please report it somehow on codeplex! Much appreciated!

How to use

There are a lots of ways that you can use this library. First of all, you can use an already existing [GUI that I did](#). Secondly, you can use the library by adding it as a reference into your project. Both these ways allows you to create, validate, and configure your keys.

In [Software Protector](#) you have two buttons: to create a key "Generate", and to validate a key "Validate"

