

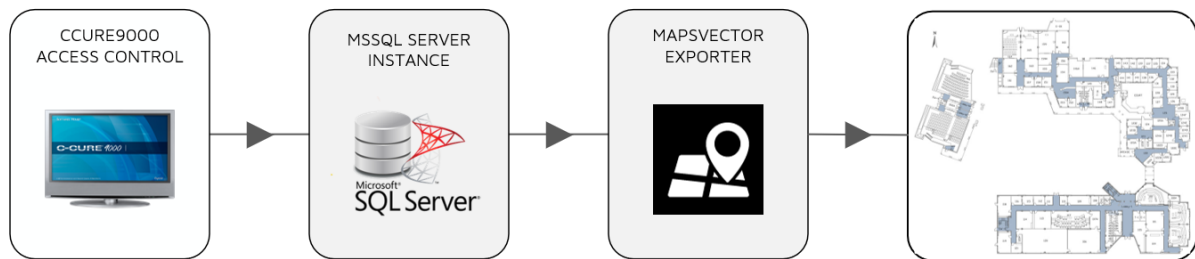
MapsVector Exporter

Export Legacy Maps from C•CURE9000

Introduction

If you have lost your original map files of your CCURE Legacy maps, MapsVector Exporter will allow you to extract the files from your C•CURE9000 database.

This is for Legacy Maps only.



Configuration of the Database Connection

In the application configuration file called EncodeLabs.Ccure.MapsVectorExporter.exe.config, edit the connection string to point towards the CCURE9000 database.

Under the element [DataSettings -> DbConnectionString](#)

Sample configuration with integrated security:

```

<connectionStrings>
  <add name="CcureConnectionString"
    providerName="System.Data.SqlClient"
    connectionString="Data Source=localhost\SQLEXPRESS;
      Initial Catalog=ACVScore;
      Integrated Security=true"/>
</connectionStrings>
  
```

Sample configuration with SQL Login:

```

<connectionStrings>
  <add name="CcureConnectionString"
    providerName="System.Data.SqlClient"
    connectionString="Data Source=localhost\SQLEXPRESS;
      Initial Catalog=ACVScore;
      User ID=ecl_user;
      Password=ecl_password"/>
</connectionStrings>
  
```

For more information on how to configure a connection string, navigate to

<https://docs.microsoft.com/en-us/dotnet/framework/data/adonet/connection-string-syntax>

Using the application

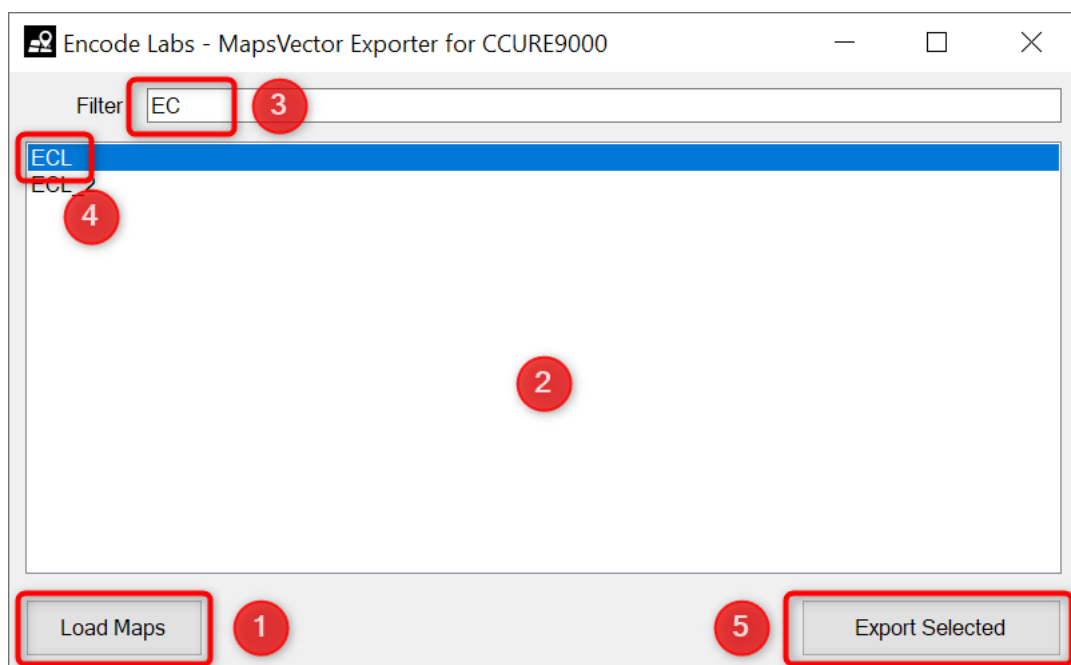
Once you have configured the correct database settings, open the application executable.



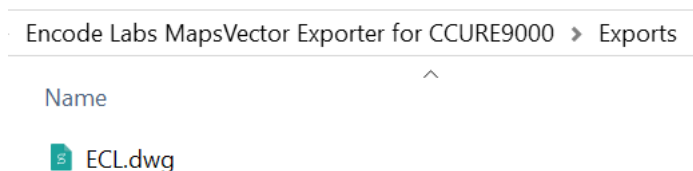
EncodeLabs.Ccure.MapsVectorExporter.exe

Type: Application

1. Load the maps
2. The map names will be displayed in this list view
3. You can filter the list here
 - a. A minimum of 2 characters is required to start filtering
 - b. To remove the filter and display all maps again, press del until the filter is empty
4. Select the maps you want to export from the list.
 - a. This is a multi-select list: use SHIFT and CTRL to select multiple maps
5. Export the selected maps



All the maps will be exported in the Exports folder of the application path.



This guide is proprietary information of Encode Labs. Unauthorized reproduction of any portion of this guide is prohibited.

The information contained within this guide is for informational purposes only. All information is subject to change without prior notice. Encode Labs assumes no responsibility for incorrect information that may be contained within this guide.

All trademarks, service marks, trade names, trade dress, product names and logos appearing in this manual are the property of their respective owners, including Encode Labs in some instances.

Any rights not expressly granted herein are reserved.



© 2020 ENCODE LABS B.V.