

# **Deployment Document**

**GISCAD 2020 MIGRATION** 



### **PROJECT OVERVIEW**

The purpose of the document is to guide users to deploy GISCAD 2020 environment.

This document describes the installation procedure, pre-requisites for the tool and working procedure for the tool.

### **PURPOSE OF THIS DOCUMENT**

This document summarizes the steps involved in deployment of GISCAD 2020. It explains the deployment and initial configuration procedures that are required for this tool.

## **PREREQUISITES**

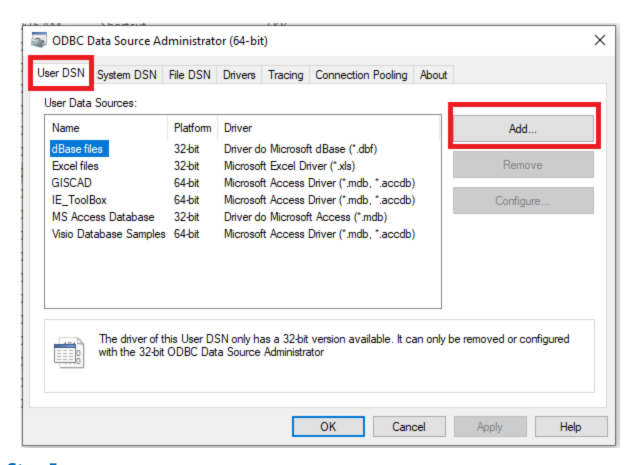
- Licensed AutoCAD 2020
- Licensed RealDWG 2020
- Windows 10 64bit machine
- Read/Write/Execute permission to C:\ACAD2020\_GISCAD folder

#### **INSTALLATION OVERVIEW**

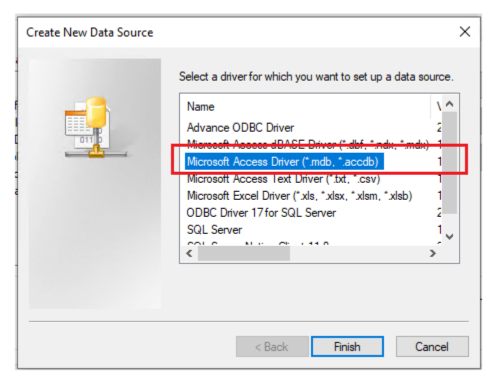
In this delivery, we've created GISCAD 2020 environment. The following are the installation steps.

- **Step 1** Place the folder "ACAD2020\_GISCAD" in C:
- Step 2 Run "AccessDatabaseEngine\_x64 2010.exe" from C:\ACAD2020\_GISCAD\Database Runtime\
- **Step 3** Open Control Panel, Select System and Security, Open Administrative Tools and select "ODBC Data Sources (64-bit)". The following dialog will be displayed.
- **Step 4** Select User DSN tab and click Add button.



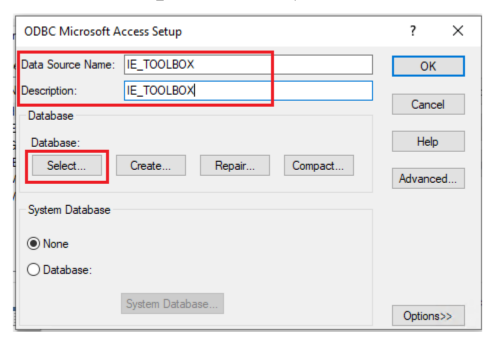


**Step 5** Select one of the MS Access drivers and the Finish button.

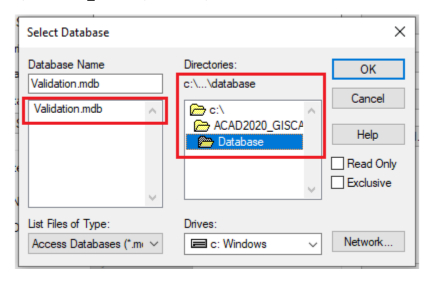




**Step 6** Enter Data Source Name 'IE\_Toolbox', and a description and then click 'Select' button



**Step 7** Select "C:\ACAD2020\_GISCAD\Database\validation.mdb" and click OK.



User DSN is now setup.

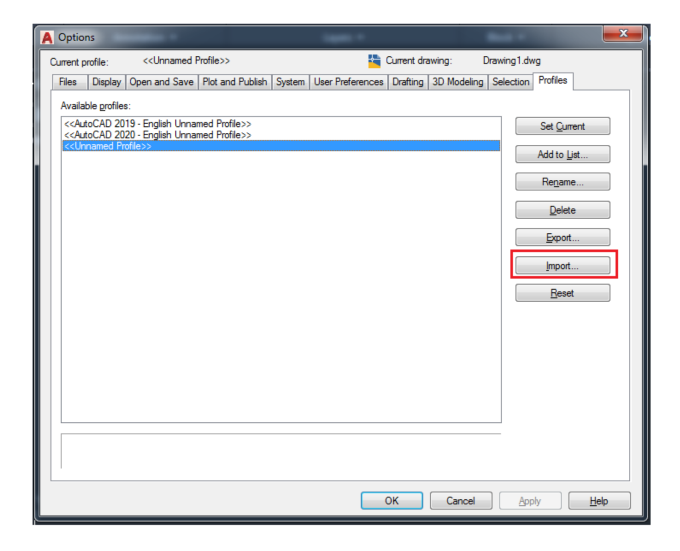
**Step 8** For System DSN, Follow the above steps from Step 3 to Step 7.

- a. At Step 4, Select "System DSN" tab
- b. At Step 6, Enter Data Source name as "GISCAD" and complete all steps System DSN is now setup.



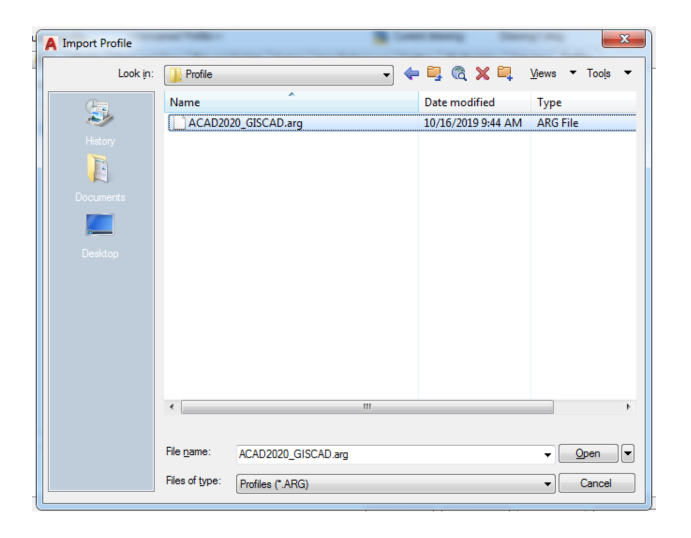
**Step 9** Once installation completed, Open AutoCAD 2020.

# **Step 10** Open Options dialog and Click Import button

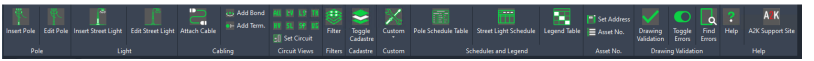


**Step 11** Select ACAD\_GISCAD.arg file from "C:\ACAD2020\_GISCAD\Profile\" and click Set Current.





**Step 12** Now, your AutoCAD window will show the GISCAD Toolbars, Ribbons and Tool Palettes



# -END of Document.

