



WinRecs 3

Auto Batch Install Guide

2019

MED2020 Health Care Software Inc.

MED2020 Health Software Inc. (MED2020) is the leading provider of modular health information management solutions for the Canadian health care industry and is headquartered in Ottawa, Ontario. Solutions are offered to assist in capturing, reporting and analyzing health data to support enhanced information sharing, encourage informed decision making and streamline facility operations. MED2020's flagship product, WinRecs, is the foundation for a complementary suite of modules that have also been designed to assist health information management departments with their operational needs.

Contact Details

MED2020 is open Monday to Friday between 07:00 and 19:00 (Eastern Time), except Canadian federal holidays and Ontario provincial holidays.

Head Office

MED2020 Health Care Software Incorporated
4471 Innes Road, Suite #200
Ottawa, Ontario
K4A 1A7

Tel: (613) 830-3761
Fax: (613) 830-2410
Toll Free: (800) 461-2020

E-mail: support@med2020.ca
Web: <http://www.med2020.ca>

End-User License Agreement

MED2020 proprietary rights are included in the information disclosed in this manual.

Permission to reprint this document is provided to facilities and users of a licensed MED2020 **WinRecs™** applications, provided the document is complete and its contents remain unaltered. No proof of status is required.

Neither this document nor the information disclosed herein, or any part thereof, shall be transferred to other documents, used by, or disclosed to other parties for any purpose except as explicitly authorized by MED2020 Health Care Software Inc.

MED2020 Health Care Software Inc. cannot give permission for use of any third-party content.

Table of Contents

1	INSTALLING AUTO BATCH EXE	5
2	CONFIGURING AUTO BATCH	9
2.1	EDITING THE SETTINGS.JSON FILE	10

1 Installing Auto Batch EXE

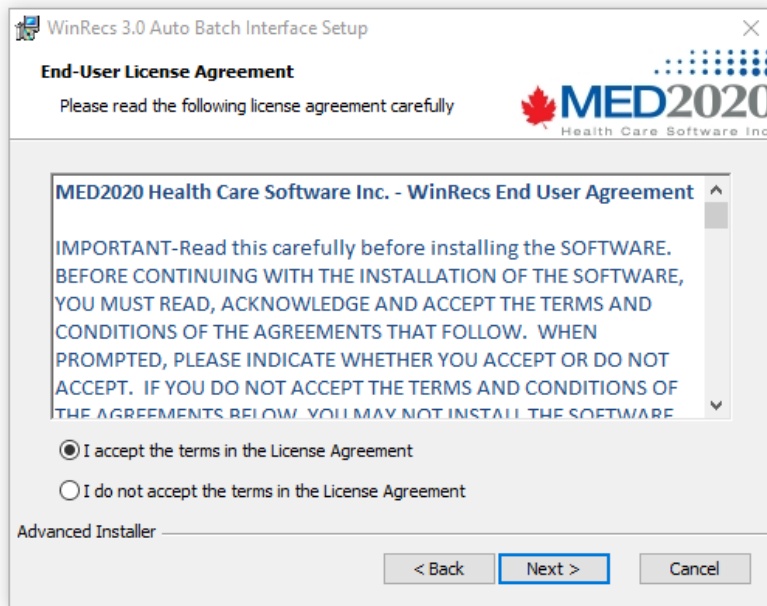
Download and run the exe **WinRecs3AutoBatchSetup.exe**



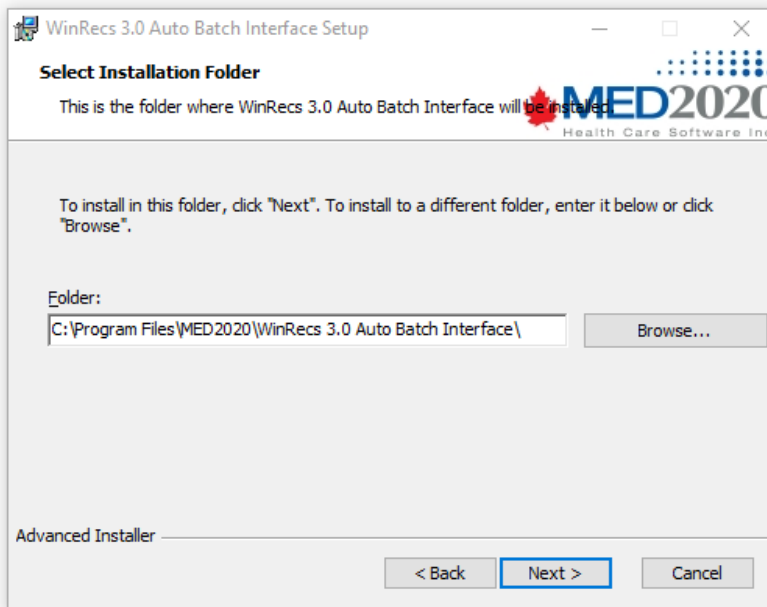
Click **Next >**

Note: Contact MED2020 [Client Services](#) for more assistance with any information contained in this document.

Ensure check box “I accept the terms in the License Agreement” is checked and click **Next >**

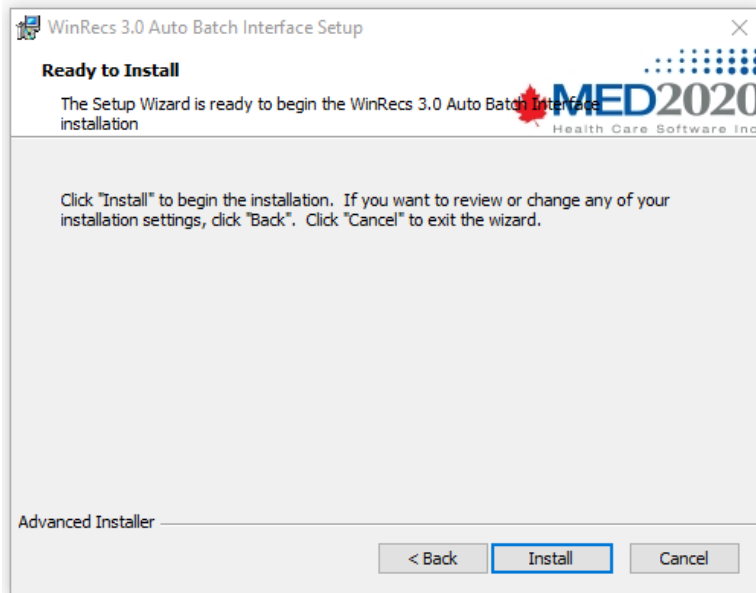


Click **Next >**

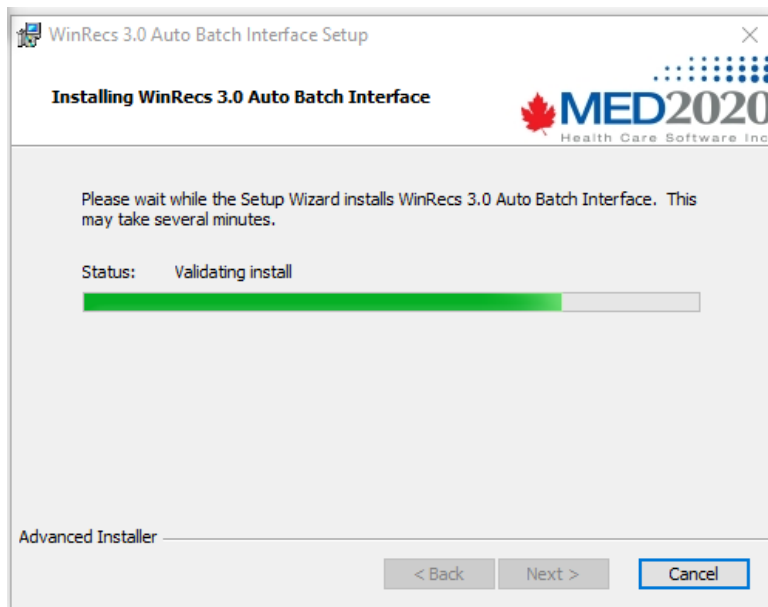


Default folder path for client install is C:\Program Files\MED2020\WinRecs 3.0 Auto Batch Interface\

Edit if required. Click **Next >**



Setup is now complete. Click **Next >** to begin installation

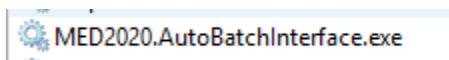


Install process commences

When installation is completed you will see the below screen. Click **Finish**



Task Manager will now show the new service:
















2 Configuring Auto Batch

The install package creates the folder

C:\Program Files\MED2020\WinRecs 3.0 Auto Batch Interface

Go to this location and edit the settings configuration file “settings.json” according to your set up. You can edit this file by opening it in a text editor such as notepad.

Local Disk (C:) > Program Files > MED2020 > WinRecs 3.0 Auto Batch Interface

Name	Date modified	Type	Size
 System.Data.SQLite.dll	3/2/2019 8:01 PM	Application extens...	352 KB
 settings.json	3/8/2019 3:01 AM	JSON File	1 KB
 Newtonsoft.Json.dll	11/27/2018 6:07 PM	Application extens...	660 KB
 MED2020.Zipper.dll	3/20/2019 3:06 AM	Application extens...	15 KB
 MED2020.Utils.Logging.dll	3/20/2019 3:06 AM	Application extens...	39 KB
 MED2020.Utility.dll	3/20/2019 3:07 AM	Application extens...	100 KB
 MED2020.Tools.dll	3/20/2019 3:16 AM	Application extens...	175 KB
 MED2020.Services.Common.dll	3/20/2019 3:07 AM	Application extens...	50 KB
 MED2020.ModuleManagement.dll	3/20/2019 3:16 AM	Application extens...	653 KB
 MED2020.GrouperEngine.dll	3/20/2019 3:09 AM	Application extens...	639 KB
 MED2020.EditsRules.dll	3/20/2019 3:14 AM	Application extens...	4,872 KB
 MED2020.DynamicLoad.Legacy.dll	3/20/2019 3:06 AM	Application extens...	5 KB
 MED2020.DynamicLoad.Interfaces.dll	3/20/2019 3:06 AM	Application extens...	6 KB

2.1 Editing the settings.json file

Here is an example of the contents of a settings.json file. The colour has been added in this guide as a reference.

```
{
  "environments": [
    {
      "enabled": true,
      "name": "Live",
      "server": "SQL_SERVER",
      "database": "DATABASE_LIVE",
      "ports": [ 2020 ]
    },
    {
      "enabled": false,
      "name": "Test",
      "server": "SQL_SERVER",
      "database": "DATABASE_TEST",
      "ports": [ 2021, 2222 ]
    }
  ]
}
```

Legend:

"enabled" – A value of "true" will activate and a value of "false" will deactivate.

"name" – This is a description of autobatch. Any value can be used as long as it is unique.

"server" – Enter the server name or IP address of the applicable database

"database" – Enter the database name to receive the autobatch files

Finish by saving settings.json and restarting the service.

This page is intentionally left blank