

Mr. VoIP Tools

Installation Guide - Windows



www.mrvoip.com

sales@mrvoip.com |

Phone: +65 63401005

24/7: +60 63401006



INTRODUCTION

This document introduces that **Mr. VoIP** is a Universal Tool that can control calls and reports programmatically. This is an advanced Tool that developed based on .NET, C# Windows/Wed based platform.

Mr. VoIP Tools installation procedure as follows:

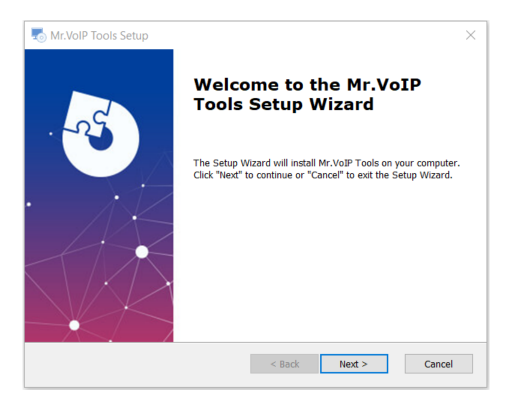
STEP 1:

Click "Mr.VoIP Tools.exe" to install Mr. VoIP Application

Name	Date modified	Туре	Size
Mr.VoIP Tools	16/5/2020 8:46 AM	Application	4,963 KB

STEP 2:

The Installation wizard appears and click "Next >" button to continue installation.



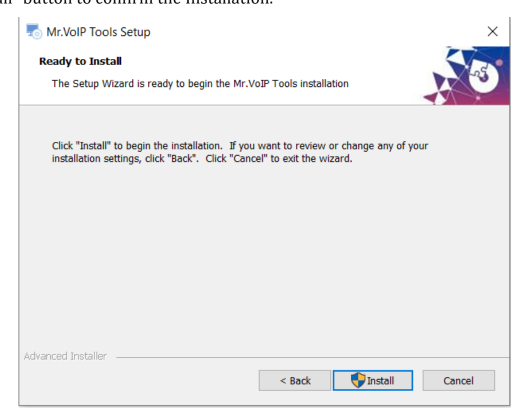


"Next >" button

Browse the folder path to install application. Select who uses this computer and click

₹ Mr.VoIP Tools Setup	_		×
Select Installation Folder This is the folder where Mr.VoIP Tools will be installed.			45
To install in this folder, click "Next". To install to a different folder, enter "Browse".	it below	v or click	
Folder: C:\Program Files (x86)\Cal4care\Mr.VoIP Tools\		Browse	
Advanced Installer < Back Next >		Canc	el

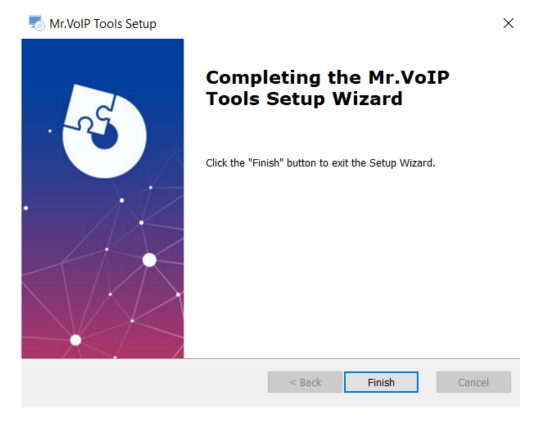
STEP 4 Click "Install" button to confirm the Installation.



sales@mrvoip.com | Phone: +65 63401005 24/7: +60 63401006 www.mrvoip.com



STEP 5After Mr. VoIP Application successfully installed, click "**Finish**" button to exit window.



You can see in the desktop the installed Mr. VoIP Tools application icon, to open application double the icon.





Download .NET Core 3.1 with x64 and install

https://dotnet.microsoft.com/download/dotnet-core/3.1

v3.1.0	SDK 3.1.1	100	
Release notes Released	Visual Studio Visual Studio		
2019-12-03	Included in Visual Studio	16.4.0	
	Included runt .NET Core Rur ASP.NET Core		
	Desktop Runti Language sup C# 8.0 F# 4.7		
	C# 8.0 F# 4.7		Binaries
	C# 8.0 F# 4.7 OS In Linux Pa	pport	Binaries ARM32 ARM64 x64 Alpine x64 RHEL 6 x64
	C# 8.0 F# 4.7 OS In Linux Pa	nstallers ackage manager structions	ARM32 ARM64 x64 Alpine x64
	C# 8.0 F# 4.7 OS In Linux Pains	nstallers ackage manager structions	ARM32 ARM64 x64 Alpine x64 RHEL 6 x64

STEP 8

Go to C:\Program Files (x86)\Cal4care\Mr.VoIP Tools

Open config file and change/update 3cx domain name and API

```
config - Notepad

File Edit Format View Help

[URL]
url=http://*:5010

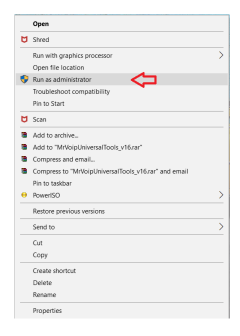
[RECORDING]
Path=C:\ProgramData\3CX\Instance1\Data\Recordings

[API]
posturl=<post url>
authorizationtoken=sdfsdf2541

[RECORDINGURL]
recurl=https://<3cx domain name>:5001/#/download_record/
```



Execute Mr. VoIP Universal as 'Run as administrator'



STEP 10

Enter Company Name, Email and License key to register.





Product successfully registered and Mr.VoIP running successfully

www.mrvoip.com | sales@mrvoip.com | Phone: +65 63401005 | 24/7: +60 63401006

Address: 27, New Industrial Road, #0306, Singapore 536212



```
Internet Connection working fine...
License key not found. Please enter your License key
Enter Company name:RI
Enter Email:rt@caldcare.com
Enter License Key:

Enter License Key:

Enter License Key:

License Registered !!!!!
Config Found!!!!!
Bootstrap
Mr. VoIP Universal Tools, Version 16, Update 1, Build 16.0.1 May 2020
Mr. Voip Started Listening...
Loading API Listener....
Hosting environment: Production
Content root path: C:\Program Files (x86)\Cal4care\Mr.VoIP Tools
Now listening on: http://[::]:5010
Application started. Press Ctrl+C to shut down.
```

Note:

You should not close Mr.VoIP.