## Installation Guide (Windows)

Download the latest installer from <u>www.gemsoftware.org</u>. After filling your contact information, you will receive an email with a link for downloading the installer from. This link is a unique link and will be valid for 30 days.

## System Requirements

Microsoft Windows : Version 7, 8, 8.1, 10 (**64 bit only**) RAM : 4GB and above Hard disk : 250 MB free space Display : 1280 x 800

\* This app will not work in 32bit version of windows

**Step 1:** Open the folder where the installer has been downloaded to and open it.



**Step 2:** If you get a warning message, 'Windows protected your PC' like the one below, click on More info. You will get additional details regarding this App. Windows or other antivirus software may categorize this app as an 'unrecognized app' sometimes.



**Step 3:** On the next screen – Windows Protected your PC - **Click on Run Anyway** Beam Foundations Installer is a safe application with a valid digital signature and from a verified publisher.



www.gemsoftware.org

**Step 4: Click on Yes to begin the installation process.** Beam Foundation Analysis Setup is from a verified publisher : Geotechnical Engineering Model Software (GEMS) LLP

User Account Control X	
Do you want to allow this app to make changes to your device?	
Beam Foundation Analysis Setup	
Verified publisher: Geotechnical Engineering Modelling Software (GEMS) LLP File origin: Hard drive on this computer	
Show more details	
Yes No	

**Step 5**: Read the license agreement and if you accept it, select the 'I accept the agreement' radio button and click on next.

If you don't accept the license agreement, select the 'I do not accept the agreement' click on 'next button. The installer will abort the installation. Please delete the installer file from your computer.

₿	Setup - Beam Foundation Analysis version GA 1.0.1 —		×
	License Agreement Please read the following important information before continuing.	0	Ì
	Please read the following License Agreement. You must accept the terms of this agreement before continuing with the installation.		
	GEMS - Beam Foundation Analysis Copyright (c) 1998- 2019 Geotechnical Engineering Modelling Software (GEMS) LLP & V.S.Chandrasekaran	^	
	*** END USER LICENSE AGREEMENT ***		
	This End-User License Agreement ("EULA") is a legal agreement between you an Geotechnical Engineering Modelling Software (GEMS) LLP.	d	
	This EULA agreement governs your acquisition and use of our GEMS - Beam	۷	
	● I accept the agreement		
	○ I do not accept the agreement		
	Next >	Cance	el

**Step 6:** Select the installation directory. If you are ok with the default folder then click on 'next'. By default, it will install in 'C:\Program Files\GEMS\Beam Foundation Analysis' folder. If you would like to change the folder, click on 'Browse' and change the installation folder.

🔀 Setup - Beam Foundation Analysis version GA 1.0.1	_		$\times$
Select Destination Location Where should Beam Foundation Analysis be installed?		6	
Setup will install Beam Foundation Analysis into the following	folder.		
To continue, click Next. If you would like to select a different folder, c	lick Brov	vse.	
C:\Program Files\GEMS\Beam Foundation Analysis	Bro	wse	
At least 129.4 MB of free disk space is required.			
< Back Next	>	Can	cel

**Step 7:** Select 'create a desktop shortcut' if you wish to launch from the desktop. This is recommended.

🛃 Setup - Beam Foundation Analysis version	GA 1.0.1	_		×
Select Additional Tasks	-		ľ	
Which additional tasks should be performed	1?		0	
Select the additional tasks you would like Se Foundation Analysis, then click Next.	etup to perform while	installing Bea	m	
Additional shortcuts:				
Create a desktop shortcut				
	< Back 1	Next >	Cano	el

**Step 8:** Your software is ready to install. Review the changes that will be made. Click on the 'Install' button.

👸 Setup - Beam Foundation Analysis version GA 1.0.1	_		×
Ready to Install Setup is now ready to begin installing Beam Foundation Analys computer.	is on your	¢	
Click Install to continue with the installation, or click Back if you change any settings.	ı want to revie	w or	
Destination location: C:\Program Files\GEMS\Beam Foundation Analysis Additional tasks: Additional shortcuts: Create a desktop shortcut		^	
<		>	
< Back	Install	Can	icel

You will see a progress bar indicating the installation progress.

👸 Setup - Beam Foundation Analysis version GA 1.0.1 —		×
Installing Please wait while Setup installs Beam Foundation Analysis on your computer	·.	
Extracting files C:\\GEMS\Beam Foundation Analysis\TurboActivate\mac\libTurboActivate 	e.dylib	
	Ca	ncel

**Step 9:** Congratulations. Your installation is complete. Click on 'Finish' to launch the application.



## Support

If you require further assistance, please email us at support@gemsoftware.org