

MNova Installation & Activation Guide

Indian Institute of Science, Bangalore



STEP 1: Test Connection

MNova License service is installed on **server 10.16.4.105**. Ping this address from your local machine (computer or laptop), where you want to install MNova. If it's a successful ping, you can proceed with step 2; otherwise, contact the SERC team. Contact details are provided at the end of this document.

9 ping 10.16.4.105

STEP 2: Download the latest version of MNova.

https://mestrelab.com/download/mnova/



Download the latest Mnova Version



Latest Manual:

Please note that manuals are version-specific. If you need a manual for a previous version, please go to the bottom of the page and select the version that you are interested in.

Download the latest manual (PDF)

Minimum system requirements

Windows 7 or higher GS X 10.13 or higher.

 \triangle Pentium 300 MHz, 128MB RAM, Video Adapter Super VGA (800 x 600) with X11, OpenSSL and OpenGL libraries.

STEP 3: Installation

Additional Software:

- If you do not have system administrator permissions please:
- Download our per user installer(64-bits)
- Δ Choose your distro and make sure you also download and install our sign key.

NOTE: If you are going to install the program on a Windows system, be sure you have administrator privileges, because the installation procedure will install several files in your system folders. If you don't have such privileges, you won't be able to install or uninstall the program correctly.

- <image>
- Double click setup file **⑦** next

• Accept license agreement • next

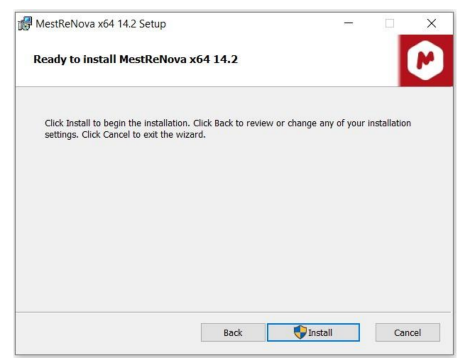


MestReNova x64 14.2 Se	etup		-		\times
End-User License Agr	eement				-
Please read the following	license agreemen	t carefully			<u> </u>
MNOVA END US		REEMENT ("EU ARCH SL	ILA") - MESTREI	AB	^
"GENERAL TERMS A LICENSES FOR PRO	OPRIETARY SO				
This EULA governs th either perpetual, su proprietary software with address at Rúa	bscriptions or offered by ME	as a service STRELAB RESE) for the use ARCH, S.L, (MES	of the STRELAB)	
I accept the terms in th	e License Agreeme	ent			
	Print	Back	Next	Can	cel

estReNova x64	Receive Southers &				
istom Setup					
Select the way yo	u want features to be installed.				
Hes Mes	the tree below to change the w tReNova x64 Framework tReNova x64 Plugins	The Mes	be installed. tReNova x64 Fra a container for		
	MR Plugin MR Predictor Plugin Modgraph NMRPredic	specific p			
	Mestrelab Predictor F DB Plugin Mass Plugin Agilent Provider	hard driv selected.	This feature requires 235MB on your hard drive. It has 0 of 1 subfeatures selected. The subfeatures require 2080KB on your hard drive.		
<	>				
Location:	C:\Program Files\Mestrelab R	esearch S.L\Me	stReNova	Browse	

• Install





STEP 4: Activation

Run the application. The following dialogue, notifying you that some licenses were not found, might appear:



Drag & drop the license file to MNova in order to activate it. Alternatively, you can also follow the Menu ->Help-> Get-Install Licenses and click on the 'Install' button.



This will open the 'Select License File' dialog (see the picture below). Navigate on your Windows browser until you find the license file (or a .zip file containing several licenses), double-click on it, and select it.

100	Lon VI		-		
Buscar en:	Lic		-	← 🖻 💣 🗊 •	
Documentos recientes Escritorio	MS.lic MS.lic MMR.lic NMR.lic NPL.lic	.zp			
Mis documentos Mi PC	Necker				Abrir
Mis sitios de red	Nombre:	1		<u> </u>	Abrir
	Tipo:	All Files (".")		*	Cancelar
		License Files (",lic) License zipped Files (",zip) Al Files (", zip)			

OR

Copy the license file and save it to

C:\Program Files\Mestrelab Research S.L\MestReNova\licenses

For MNova License Key Request: For your personal license key for the MNova software, kindly email services.library@iisc.ac.in with the "MNova License Key Request" subject line. The library team will promptly furnish you with the activation details.

License Server Queries: The license server for MNova is operational at the SERC facility. Should you encounter any issues or have inquiries regarding the license server, please contact:

Email: sysadmin.serc@iisc.ac.in

Ext: 119