Guide on How to Connect GajShield via Console Cable.

1) Download putty from the below link, to get access of the firewall through console cable.

http://the.earth.li/~sgtatham/putty/latest/x86/putty.exe

- 2) Connect one end of the console cable to the PC and the other to the Firewall.
- 3) Start the application and follow the below instructions.
- 4) Select "Serial" under Connection type, as shown in the below image.

Note: - Serial port number may vary from PC to PC, please check the port number & add under "Serial line".

 Session Logging Terminal Keyboard Bell Features Window Appearance Behaviour Translation Selection Colours Connection Data Proxy Telnet Rlogin SSH Serial 	Basic options for your PuTTY session	
	Specify the destination you want to constrain Serial line COM1	onnect to Speed 9600
	Connection type: <u>R</u> aw <u>T</u> elnet Rlogin	SSH Serial
	Load, save or delete a stored session Sav <u>e</u> d Sessions	
	Default Settings	Load Sa <u>v</u> e Delete
	Close <u>w</u> indow on exit: ◯ Always ◯ Never	on clean exit

5) After completing step 4, click on the "Open" button highlighted in RED.

- Session	Basic options for your PuTTY session	
 Logging Terminal Keyboard Bell Features Window Appearance Behaviour Translation Selection Colours Connection Data Proxy Telnet Rlogin SSH Serial 	Specify the destination you want to Serial line COM1	connect to Speed 9600
	Connection type: <u>R</u> aw <u>I</u> elnet Rlogin <u>SSH</u> <u>Serial</u>	
	Load, save or delete a stored session Sav <u>e</u> d Sessions	
	Default Settings	Load Sa <u>v</u> e Delete
	Close <u>w</u> indow on exit:	

6) A terminal will open after clicking on "Open".



Press Enter on the terminal window and you will be prompted for Login & password. Default gsfw login : root
 Password: it'sok4me



For further assistance please Contact GajShield Support on +91 22 66607450 / 51/ 52/ 53