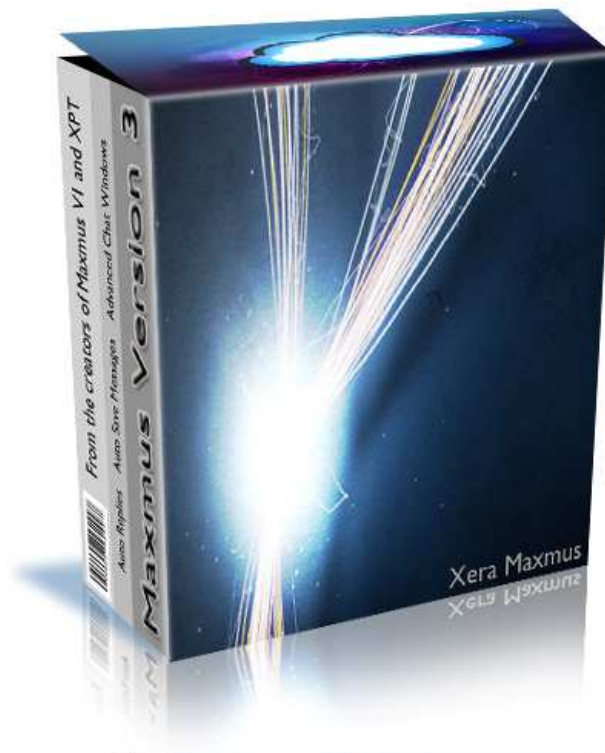




Welcome to the Connectivity Guide for  
**xera Maxmus V3**



Written By: Robert Ferguson

# Contents Page

1. Introduction
2. System Requirements
3. Step one (Download and Extraction)
4. Step two (Login Configuration)
  - a. Max Hack
  - b. .JAD File

# 1. Introduction

“ x for xera, x for extreme” - *Timothy*.

xera Maxmus has come a long way through the ages. It started off as a brother trying to introduce his cellphoneless sister to the much desired MXit Lifestyle. Like all great things, xera came about much like the discovery of fire. Accidental, unintentional and subsequently essential in the lives of its developers and users.

Since then, the development team has grown to a stronghold of three, Rob, Reelix and the original creator, Tim. These three fathers of xera have brought to you, the end user, versions V1- V3.0, and the now, the latest Maxmus, V3.0.8, is thought to be the most pioneering version yet.

The xera Forum staff must be commended on all the awesome work they do running the forums. From user feedback to development aids to xera bible study, true to the xera motto, it is a home for friends, family and fans.

*Words by: Tee*

## 2. System Requirements

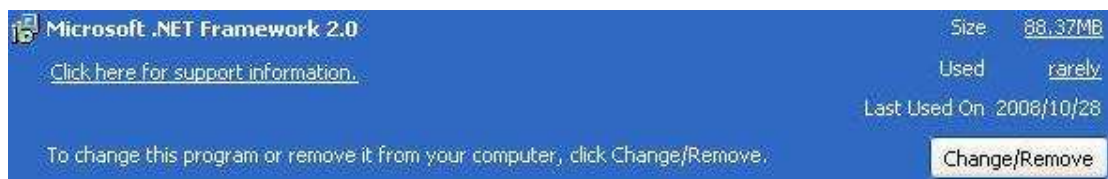
### Requirements for Windows XP:

Microsoft .NET Framework Version 2.0

Note: Vista has this installed by default.



To check if it's installed in XP, go to "Add or Remove Programs" and look for "Microsoft .NET Framework Version 2.0" in the list.



# 3. Step One

## (Download and Extraction)

1. So! You have downloaded Maxmus and have extracted it into a folder.

These are the files you should see:



I will go through each file:

- License.txt:
  - The license agreement that you agree to when using Maxmus
- Maxmus\_v3.mdb:
  - The database where Maxmus stores contacts, messages etc.
- xera Maxmus.exe:
  - The core executable file
- xera Maxmus.exe (CONFIG)
  - The XML configuration file

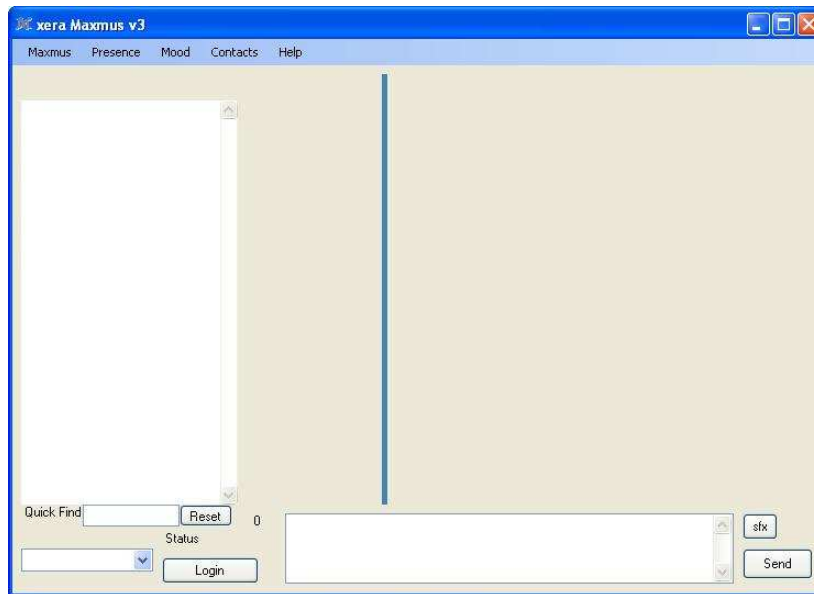
If you have any other files or one of these is missing, please re-download from <http://www.xera.co.za>

2. Once you have checked over these files, let's launch xera Maxmus for the first.  
(Double click the blue xera Maxmus file to launch the program.)

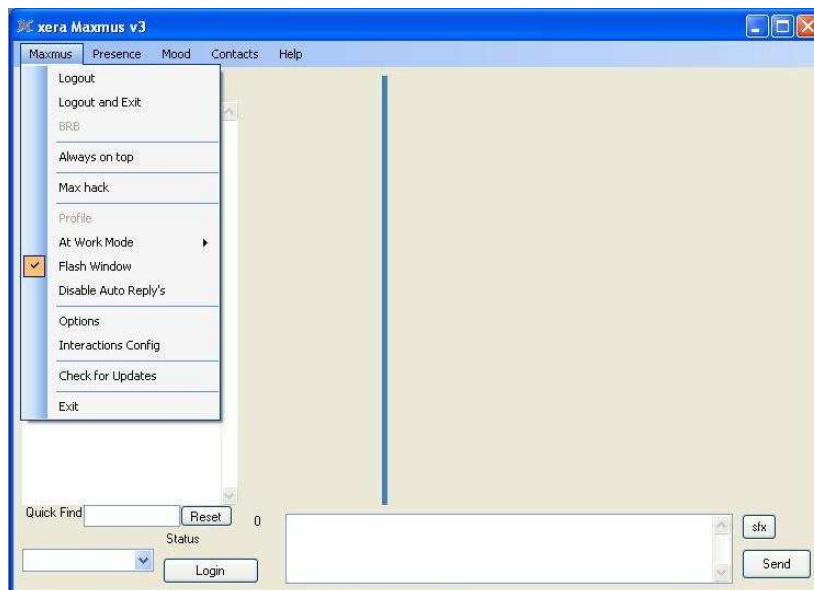
## 4a. Step Two (Login Configuration – Max Hack)

*There are two possible ways to configure xera Maxmus to login, this section (4a) will explain to you how to configure Maxmus to login via Max Hack.*

1. Make sure that xera Maxmus is open and is displaying the default blank screen



2. Click on the menu button, Maxmus

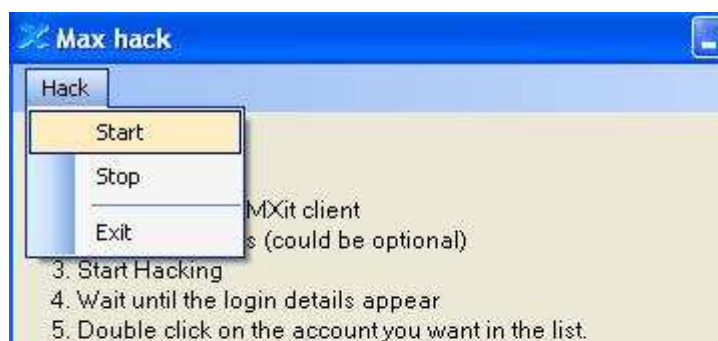


## 4a. Step Two (Login Configuration – Max Hack)

3. Click on the item, Max Hack



4. At this stage MXit PC should already be installed, if you haven't yet installed it, download it from <http://www.mxit.com/mxitpc/>
5. Start up your MXit PC client, enter your login details but don't login just yet.
6. Once you have started up your MXit PC client and have entered your details, close all other programs that use network traffic (Excluding xera Maxmus)
7. Click on Hack and then Start



## 4a. Step Two

# (Login Configuration – Max Hack)

8. Once you have clicked start, go back into MXit PC and proceed to login.
9. Once Max Hack has intercepted your MXit login, your cell phone number will appear in the text are.



10. Close Max Hack

11. Click Login



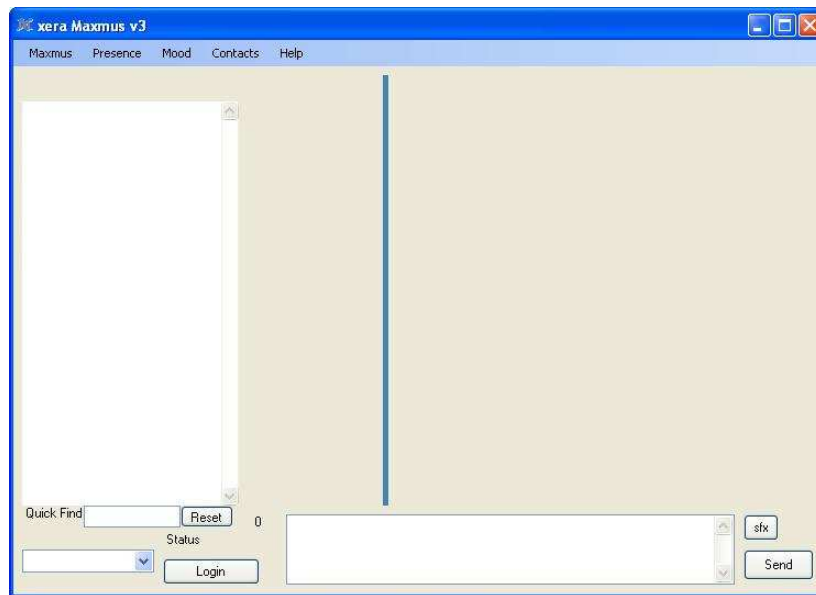
12. Congratulations, you have now logged into MXit using xera Maxmus

## 4b. Step Two

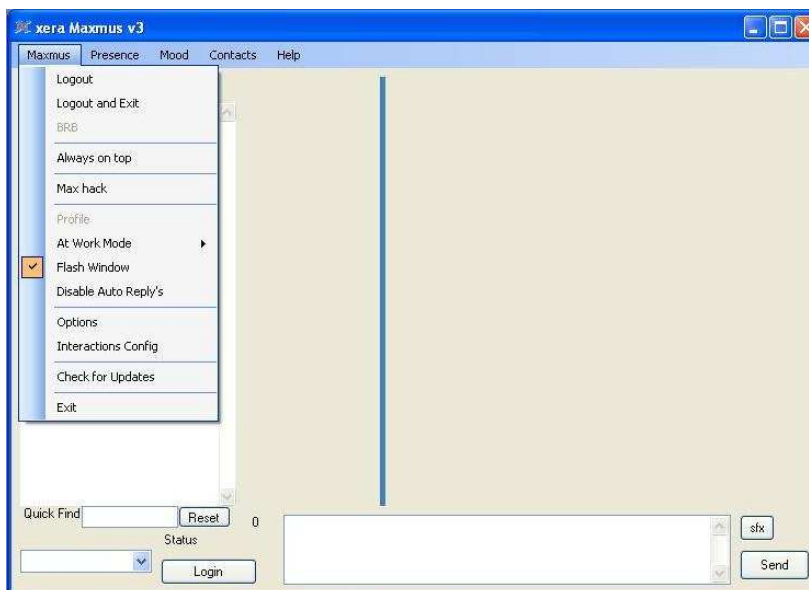
# (Login Configuration – .JAD File)

*There are two possible ways to configure xera Maxmus to login, this section (4b) will explain to you how to configure Maxmus to login using a .JAD file.*

1. Make sure that xera Maxmus is open and is displaying the default blank screen

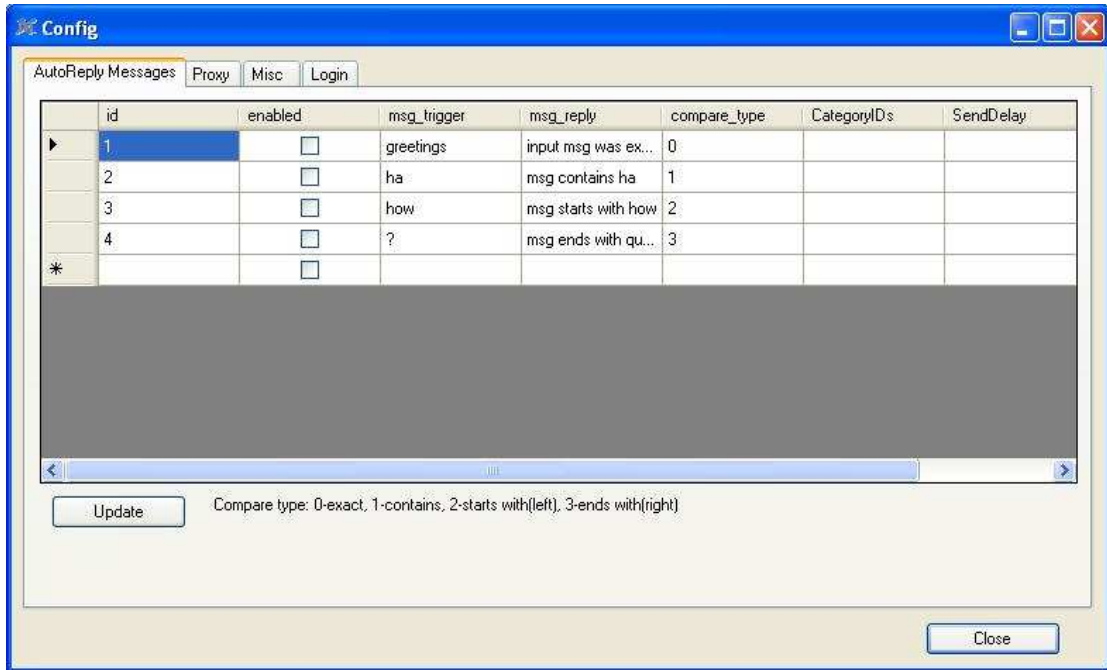


2. Click on the menu button, Maxmus

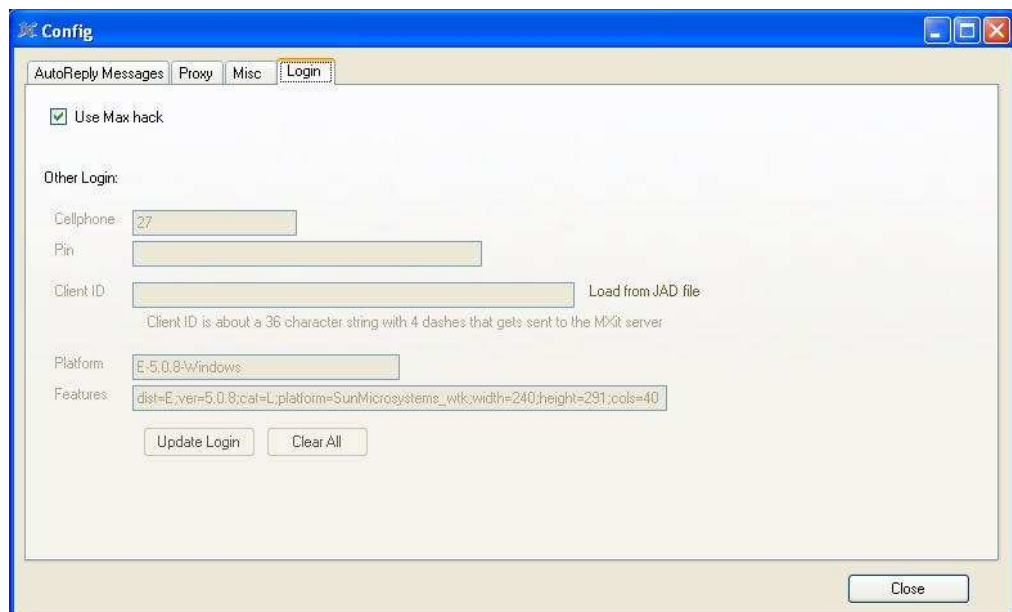


# 4b. Step Two (Login Configuration – .JAD File)

3. Click on Options

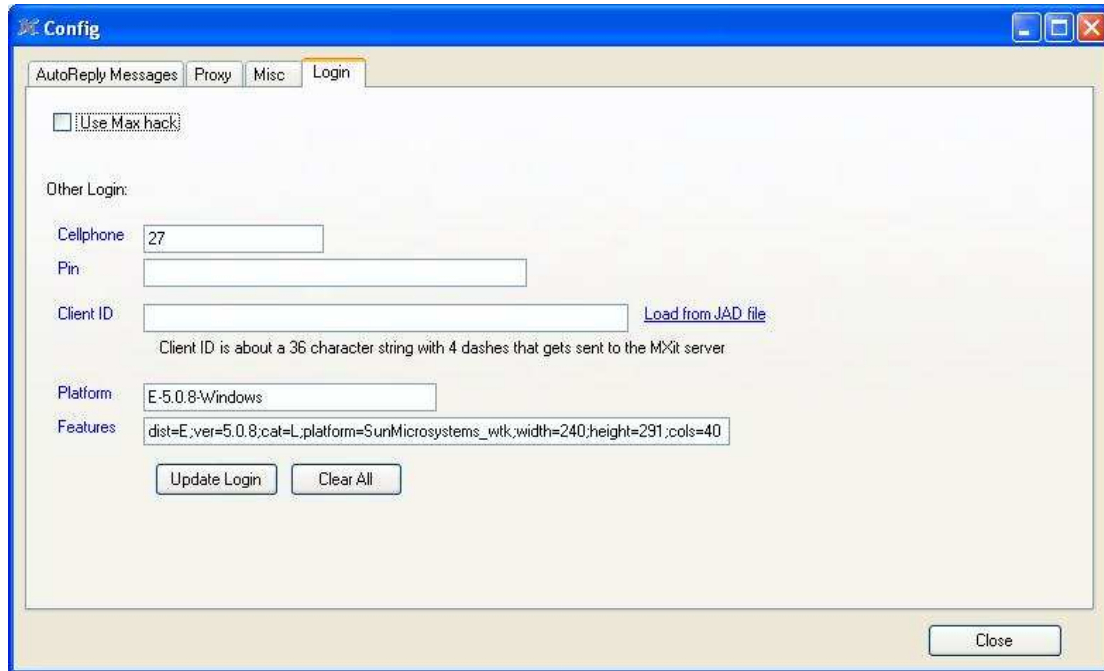


4. Click on the Login tab (Far left)



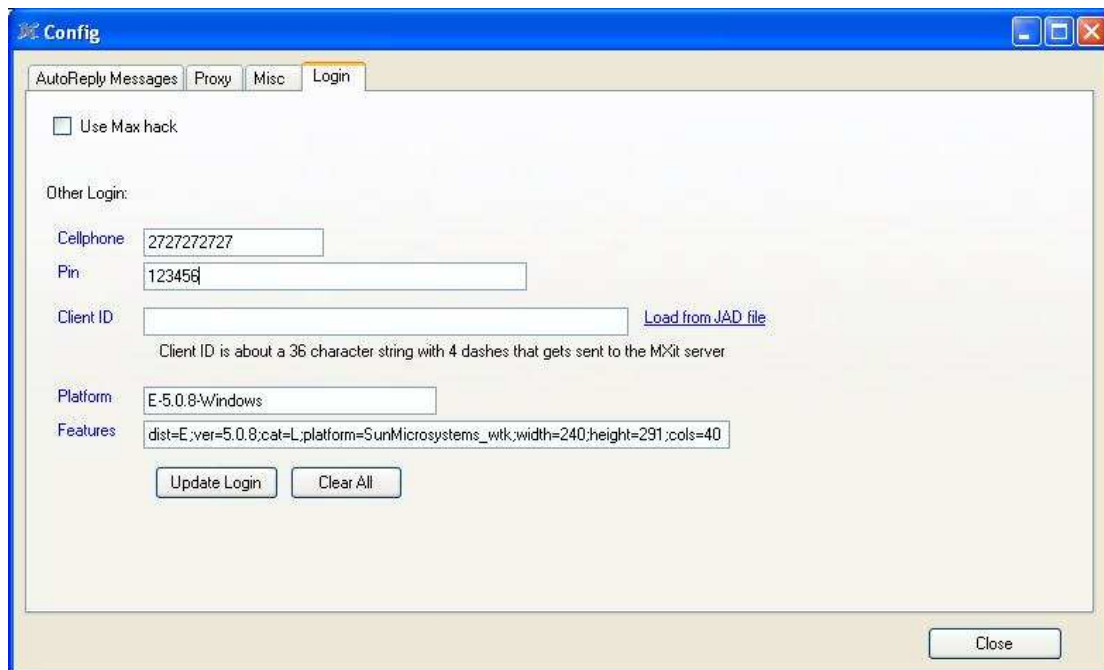
## 4b. Step Two (Login Configuration – .JAD File)

5. Max Hack is the default login method, so let's disable it by unticking the box.



The screenshot shows the 'Config' window with the 'Login' tab selected. The 'Use Max hack' checkbox is unchecked. Below it, the 'Other Login' section contains several input fields: 'Cellphone' with the value '27', 'Pin' (empty), 'Client ID' (empty), and 'Platform' with the value 'E-5.0.8-Windows'. The 'Features' field contains the string 'dist=E;ver=5.0.8;cat=L;platform=SunMicrosystems\_wtk;width=240;height=291;cols=40'. There are 'Update Login' and 'Clear All' buttons at the bottom of the form, and a 'Close' button at the bottom right of the window.


6. Enter your MXit number and your pin code in the corresponding box's



The screenshot shows the 'Config' window with the 'Login' tab selected. The 'Use Max hack' checkbox is now checked. The 'Cellphone' field is filled with '2727272727' and the 'Pin' field is filled with '123456'. The 'Client ID' field is still empty. The 'Platform' and 'Features' fields remain the same as in the previous screenshot. The 'Update Login' and 'Clear All' buttons are still present at the bottom of the form, and the 'Close' button is at the bottom right of the window.

## 4b. Step Two (Login Configuration – .JAD File)

7. After you have entered your details into those box's, its time to get your .JAD file from MXit. Go to <http://www.mxit.co.za/wap> and choose your preferred language.



Select a language:  
English

*Latest version: v5.7.2*

8. Select “Already have MXit?” (Unfortunately new user registrations are not possible via xera Maxmus.)



Welcome to MXit

New user? [Download](#)

Already have MXit? [Download](#)

9. Enter your MXit number and the Image confirmation code. Once your details have been entered, click Download.

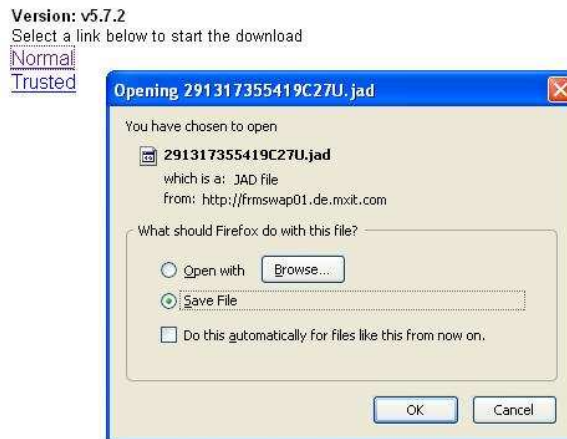
Enter mobile number:

Enter image code:  
**3 4 6 6 6**

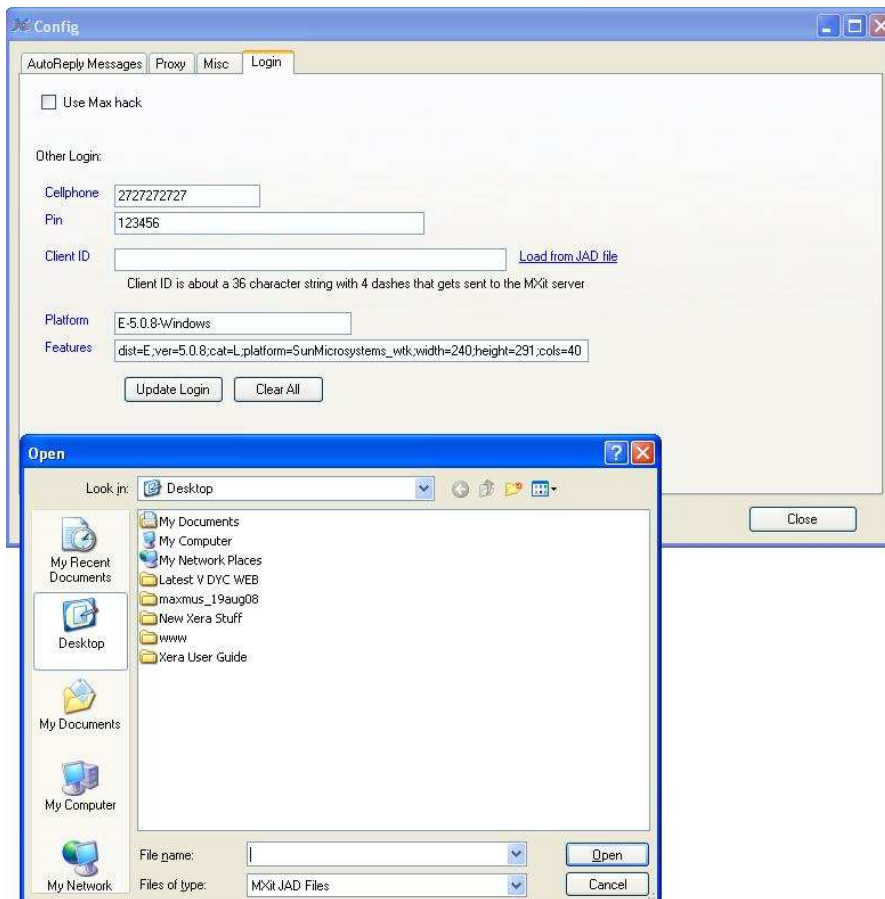
New user? [Download](#)

## 4b. Step Two (Login Configuration – .JAD File)

10. Select the Normal download link and save the file to the directory that xera Maxmus is located in.

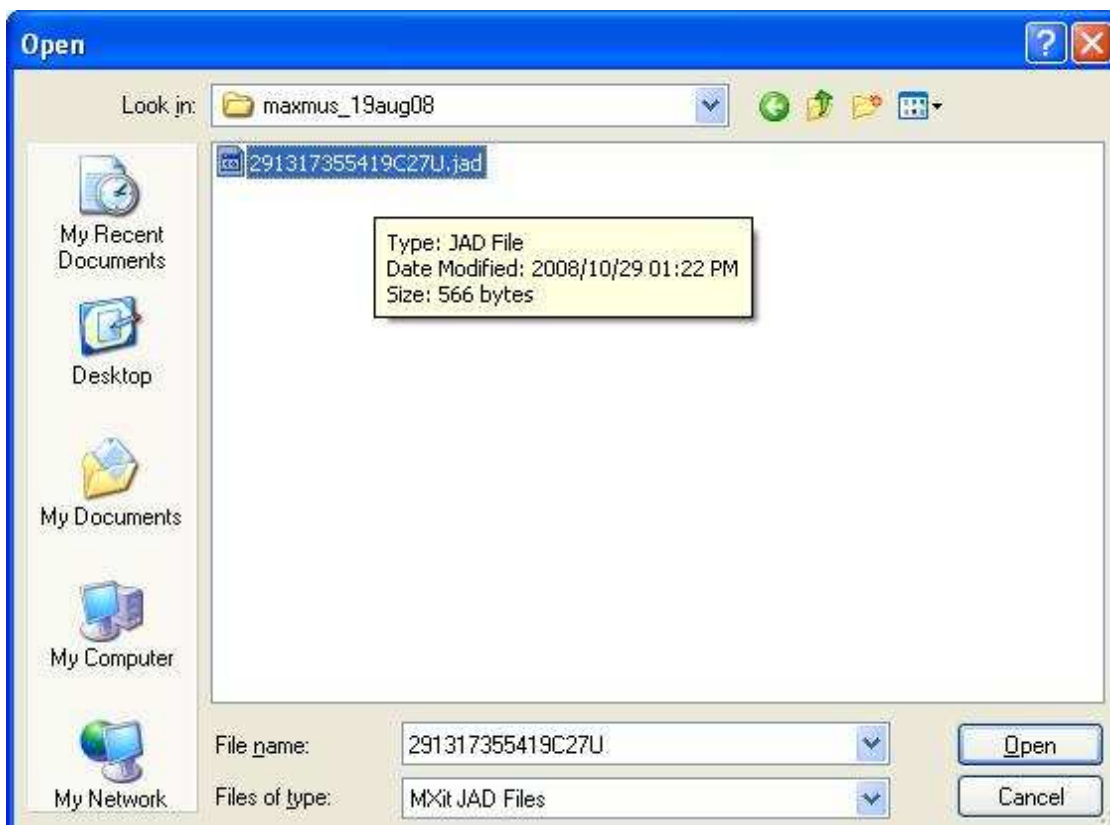


11. Now lets go back into the Maxmus login configuration menu and click “Load from .JAD file”

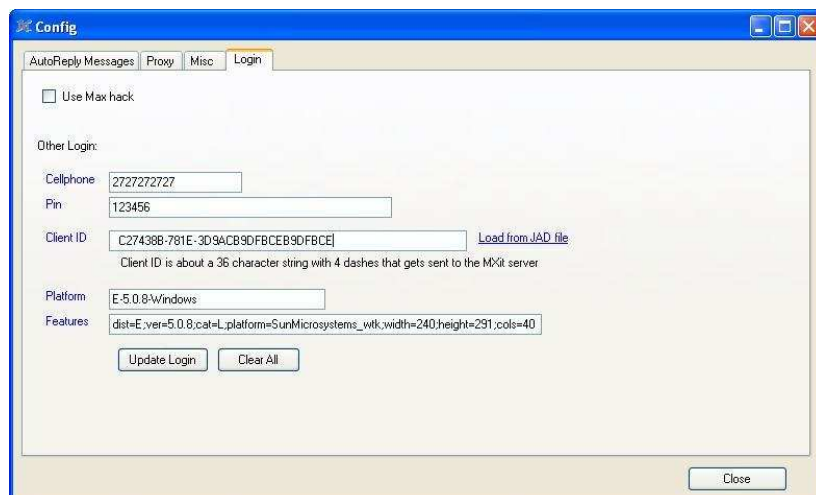


## 4b. Step Two (Login Configuration – .JAD File)

12. Locate the .JAD file and click open



13. You will notice that your client ID has been automatically loaded from the .JAD file.



## 4b. Step Two (Login Configuration – .JAD File)

14. Finally Click on, “Update Login”
15. Click Close
16. Click on Login



17. Congratulations, you have now logged into MXit using xera Maxmus

