

# Installation of INKWAZI Generation 2

## Desktop Installation

1. Insert CD into Drive
2. Installation Program should Autostart
3. The Main screen appears with 2 version of installation to run – click on the 2.xx version
4. Choose the folder where you want to install the system and then click on next
5. Choose Full Desktop from the installation selection and click on next
6. Let the program install the program files
7. If the MSDE SQL database has not been installed you will be prompted if you want to install to system – say YES

If the MSDE is not installed at this point please follow the manual install procedure

8. The install program should complete after this
9. Go to the root of the drive where the MSDE was installed – c:\
10. Find the folder MSSQL7 and open it
11. Open the Binn folder
12. Find the program SQLMANGR.EXE and run it
13. The SQL Service Manager program appears and should contain your computer name and MSSQLServer as the service
14. Tick the Auto-Start Service when OS Starts option
15. Click on the START button
16. A server with a green arrow should appear in the tool tray next to the time
17. Go to the folder where the Inkwazi system is installed ie C:\Program Files\Inkwazi
18. Find the Data Manager program and run it
19. The Data Manager program screen appears with the computer name as the server. Click on the CONNECT button
20. If the program is able to connect to the SQL server the button caption will turn to DISCONNECT
21. Open up the main menu DATABASES menu and click on VALIDATE DATABASES
22. 3 info windows should popup indicating the creation of the different databases – Click on OK each time
23. Open up the main menu DATABASES menu and click on VALIDATE DATA STRUCTURES/ALL
24. The table creation system is run

25. Close the Data Manager program
26. Run the Task Manager shortcut from the desktop or from the Inkwazi system folder
27. The Inkwazi Eye Icon should appear in the tool tray next to the time
28. Double click on the eye to open the task manager program
29. Right click on the top white panel and choose the ADD menu option
30. The Process Add window is displayed
31. Click on the 3 dots button to browse and select an EXE module
32. Select the CommsControl.EXE and open it – it now appears in the Executable Window
33. Leave everything else as-is and click on OK
34. Repeat the same routine for the following modules
  - ProcessUnit
  - MessageBuilder
  - Scheduler
  - EmailModem (only if you are receiving email messages)
  - FTPModem (only if you are receiving FTP messages)
  - Transserver
35. If you are using a GSM Modem then open the Process Add window and select the GSMModem.exe as the executable
36. Tick the communication check box
37. Type in the GSM Number of the simm card installed in the modem as an international number (must start with + ie +27 for South Africa)
38. Select the comm port to which the modem is attached
39. Now click on the OK button. The GSMModem module should appear on the bottom panel with the GSM Number displayed
  
40. In the Task Manager program highlight the Transserver module and right click
41. Choose the START option from the popup menu
42. The led next to the module should turn green to indicate that it is running
43. With the Transserver highlighted right click and choose the SHOW option from the popup menu
44. The Transserver debug window appears
45. Right click on the middle white panel
46. Choose the SQL SERVER/VALIDATE TABLE STRUCTURES option from the popup menu
47. The table creation routine is run
48. The middle panel should display a connection to the SQL server and all the tables should have an OK next to them
49. Close the Transserver program
50. Close the Task Manager
  
51. Insert the Map Installation CD
52. Follow the instructions and install the map sets which will copy the maps to the maps folder under the Inkwazi system folder

53. Reopen the task manager by clicking on the icon in the tool tray next to the time
54. Click on the button at the top of the window that looks like a green robot and with the hint of START ALL
55. All the modules should turn to green
  
56. Start the Inkwazi Program from the desktop or from the Inkwazi system folder
57. The login screen is provided
58. Login using username of SUPERVISOR and password of password in lowercase letters
59. The control room should start up
60. Go to HELP\LICENSE ACTIAVTION from the main menu
61. Call your friendly operator for the license activation

### Manual MSDE Installation

1. Create a folder under the root of drive C called Inkwazi
2. Insert the system installation CD of Inkwazi
3. Exit when the auto-start of the installation appears
4. Explore the system installation CD
5. Go to the MSDE folder on the CD and highlight it
6. Right click on the folder and select copy
7. Go to the Inkwazi folder under the root of drive C and paste the MSDE folder into this folder
8. Go to the MSDE folder under drive C:\Inkwazi
9. Open up the install.bat file and run it
10. The MSDE installation program starts
11. The system runs for an extended period of time. Do not stop anything until either the installation window clears or indicates that it has completed, or if there has been no HDD activity for at least 2 minutes

### Email Modem Setup

1. Open the task manager by double clicking on the icon in the tool tray next to the time
2. Highlight the emailmodem module and right click
3. Choose the show option from the popup menu
4. The email modem debug window is displayed
5. Click on the Add button to add a new download account
6. Complete the details in respect of your email account and when you want the system to retrieve messages
7. Right click on the bottom white panel and choose the EMAIL DELIVERY\SETUP option from the popup menu
8. Setup the delivery account for delivering email messages