

In case you need to replace the server hardware which hosts the OnyxCeph³™ database, or for any other reason that might require moving the database, please follow up the procedure describe below:

1. Download the latest release OnyxCeph³™ from the internet:



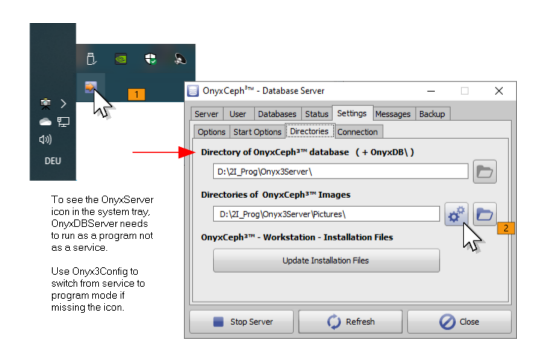
Download Request

- 2. Update the current release on the old server if not done already.
- 3. Stop database server program OnyxDBServer.exe on the old Server using program Onyx3Config from desktop or program group Onyx3Server.

 Alternatively, end process onyxdbserver.exd by Windows™-Task Manager.
- 4. Perform a new installation using the setup CD or download file on the new server. Install the database server and optionally, also a client.
- 5. Stop database server program OnyxDBServer.exe on the new Server using program Onyx3Config from desktop or program group Onyx3Server.
- 6. Copy folders
 - ..\Onyx3Server\OnyxDB
 - ..\Onyx3Server\Pictures

from the old Server to the corresponding location on the new server. Either rename the identical subfolders on the new server before or replace these folders by overwriting.

- 7. Re-start database server program OnyxDBServer.exe on the new Server using program Onyx3Config from desktop or program group Onyx3Server as a program (right button).
- 8. Re-index the image database in the main window of the database server program OnyxDBServer.exe on tab |Settings| sub tab |Directories| by button [Re-index Image Database].



- To re-register OnyxCeph^{3™}, open OnyxRegister (not OnyxCeph!) directly on any client from local program group folder OnyxCeph 3.
 In step 2, generate a new InstallCode and request a new authorization free of charge by button [Email].
- 10. Re-launch OnyxCeph on each network client and re-connect to the new server via TCP/IP and set this connection as standard (requires to launch OnyxCeph³™ as administrator).

For additional information see:



http://www.onyxwiki.net/doku.php?id=en:moveserver

Image Instruments GmbH

Phone.+49 371 9093140

Email: info@image-instruments.de

