



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].
9. To re-register OnyxCeph³™, 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

Niederwaldstr. 3

09123 Chemnitz

Germany

Phone.+49 371 9093140

Fax: +49 371 9093149

Email: info@image-instruments.de or info@onyx-ceph.de

