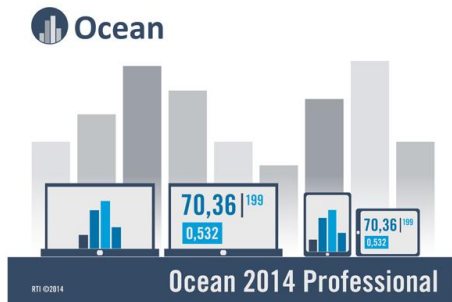


Product Note

Ocean 2014 – News in Release R16-2.4.1

Release information



Release date		2018-08-10
Release name		R16-2.4.1
Installer	Ocean 2014 Installer	2018.7B
Ocean 2014 version	Ocean 2014 Setup	2018.07.24.268
EXE file version	Ocean 2014.exe	1.0.2.18896
DLL version	RTICMLib.dll	3.0.1.9127

This is a minor release of Ocean 2014 for Cobia and Black Piranha.

This release of Ocean 2014 has been mainly dedicated to maintenance.

This release fixes the broken Trend analysis functionality of Ocean.
Some minor changes to the Ocean Remote API has also been added.

Database format

This version of Ocean has the same database structure as last version of Ocean. Last change of database structure came with the Ocean 2014 release R15-2, 2015.12A.

Any old database from previous versions is restructured when the new version of Ocean 2014 is started. This is an irreversible process and it is not possible to go back to an earlier version once the database has been restructured. For security reasons a backup file is created automatically and saved in the Ocean 2014 data folder. The file name is “DataBackupBeforeNewVersion.accdb”.

Cobia and Piranha firmware

Piranha

No new Piranha firmware version, in this release. The lowest firmware that shall be used with this release of Ocean 2014 is 4.2C.

Cobia

To run the new version of Ocean 2014 existing Cobia is recommended to be used with the last released version. Cobia system version that is recommended to be used with this version of Ocean 2014 is 2018.1A.

Bluetooth Pairing

Note that it may take some time to pair the Piranha or Cobia with a new device the first time.

Resolved Problems

For a complete list please read the “Version History” document distributed with Ocean 2014.

Product Note

Known Limitations

The table below shows issues that have been verified, and valid in this release of Ocean 2014.

Description
Under rare circumstances the Piranha may lose the Ocean license. Contact support (support@rtigroup.com) if this occurs to resolve issue.
Using Cobia and CT Dose profiler for point dose measurements in radiography, the read dose value will not be energy compensated for the added filtration set in the grid. To get energy compensated values the Total filtration value in Meter Settings has to be used.

*** END ***