



ButterflyNetRender 7.50 Released! Lightwave 2020 support

A popular network rendering controller for Lightwave, Maya, Modo, Messiah Studio, 3DSmax, Cinema 4D, Blender and more - has been updated with new features and now Includes support for Lightwave 2020!

PORTLAND, Ore. - Nov. 1, 2020 - [PRLog](#) -- Liquid Dream Solutions today announces ButterflyNetRender 7.50, the newest version of a popular network rendering controller for Lightwave, Maya, Modo, Messiah Studio, 3DSmax, Cinema 4D, Blender and more. The software provides 3D graphic artists with a pain-free way to set up a render farm for managing frame creation in graphic animations. The software is incredibly easy to configure and use.

Below are the most important new features in ButterflyNetRender:

Changes in version 7.50 include:

- Updated Lightwave Scene reader
- Added Lightwave platform type (Lightwave 2019 and 2020)
- Updated Autoload checker - now only get a file list for a max of the Autoload Limit
- Updated BNR Start to have the option to skip loading the BNR Browser
- Updated the UI updating to speed up the BNR Processing
- New console version of the BNR Client for windows.
- plus minor bug fixes to improve performance

ButterflyNetRender 7 runs under Microsoft Windows. The detailed information about the types of licenses and prices can be found at www.liquiddreamsolutions.com. Registered customers are entitled to free updates and technical support by email. Phone support is also available. An evaluation version of ButterflyNetRender is available from the Liquid Dream Solutions website.

About Liquid Dream Solutions

Liquid Dream Solutions is a Pacific NW-based technology company founded in 2001. The lead developer, Paul Lord has been working as a software architect designing mission critical applications for over 20 years. He has worked for Monolith Productions, a Seattle-based gaming company, on the A.I. development team for the game: Blood II. He has also worked as a Linux programming consultant for Luxology on their graphics software: "Modo".

More information is available from www.liquiddreamsolutions.com.

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