

# PURE FAIRLIGHT

**Fairlight Headoffice (Sydney-Australia)**  
**Tel:** +61 2 9975 1777  
**Email:** [info@fairlight.com.au](mailto:info@fairlight.com.au)  
**[www.fairlight.com.au](http://www.fairlight.com.au)**

**FOR IMMEDIATE RELEASE**

**PRESS RELEASE**  
**February 18, 2013**

---

## **Fairlight releases new Audio Post Production software version**

---

Sydney, Australia – Fairlight announces today that their Audio Post Production systems XYNERGI and EVO now come with the new Dream Version 4 Software. The software includes countless new features and options with the aim to make it easier to use for new users, improve workflow, and deliver faster output.

New features of the Dream Version 4 Software include:

- Mouse based editing enhancements
- Single Screen Interface with comprehensive per-track controls and new Mix Panel choices
- Improved dynamics, side-chain and MaxLinking across groups
- Multi Client ASIO bridge for EVO to host other audio products (e.g. Protools, Nuendo)
- Clip Bin and Clip Store functions to store projects
- Speed increase and new features for the Audiobase sound FX database

To ensure continued software improvements, Fairlight also introduces a 12 month software license subscription scheme. The license subscription provides access to software releases and updates during a 12 month subscription period. Customers who purchased a XYNERGI or EVO in 2012, will get a 12 month Dream Version 4 software license subscription for free.

Screen Shot of New Dream Version 4 Software:



**About Fairlight:**

Fairlight is a Sydney-Australia based leading manufacturer of professional video and audio recording, editing and mixing systems offering desktop, console and mouse based environments. Fairlight is at the forefront of audio IP, having received numerous Scientific and Technical Academy Awards. Pioneering 3D sound development and customized control surfaces acknowledged by industry leaders as being the fastest and most ergonomic available. [www.fairlight.com.au](http://www.fairlight.com.au)