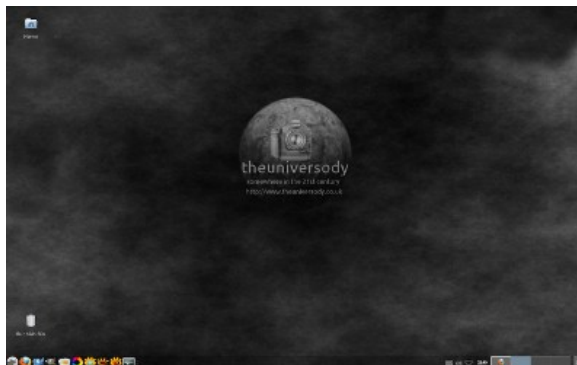


## The Universody Linux for Photographers Remix A Digital Darkroom on a DVD

<http://www.theuniversody.co.uk>

Designed as a complete imaging system on disk.  
Everything needed to work on digital images for print, web  
or other purposes. Also Desk Top Publishing, Video  
editing, Audio capture and editing and website design.



Preloaded are all the programmes I use on a regular basis.

For Image manipulation there is: Gimp (with ufraw 'plug in'), Gthumb, Xnconvert, Rawtherapee etc.

For Desk Top Publishing there is Scribus and also Libre Office Writer.

For Web Design there is Bluefish.

I also occasionally need to edit video and sound, so I have added Kdenlive and Audacity.

All the usual stuff is there, Firefox with flash installed, VLC media player etc.

### Using the operating system installed on over 90% of the worlds most powerful computers.

This is a complete 64 bit operating system with programs installed.

It runs on a PC not on Windows or Mac OS.

### This is Linux - free and largely Open Source Software.

This 'remix' uses the the official Ubuntu repositories, plus some of those added by Voyager and addition ones for Gimp 2.8, Xfce 4.10 and the latest Kdenlive.

It should run as a live DVD, on any 64 bit compatible PC (including those sold by Apple) without affecting your computer or installed software. Also available as live boot USB drive / SD / CF.

You also have the option to install it - **but if you do - make sure you know what you are doing!**

Thanks goes to all those who created this software.

If you would like to try the '**Universody Linux Remix**' on DVD let me know and if you send me a Stamped Addressed Envelope I will run you off a copy. **It's free - it's Linux.**

Now available in two additional 'flavours'.

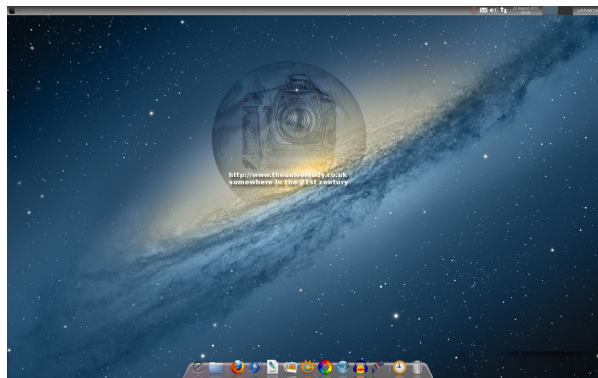
## The Universody Linux for Photographers McRemix A Digital Darkroom on a DVD ( for i people )

You may prefer the Apple way of doing things.

I have therefore created this custom version of Linux, which is still based on Voyager, which is based on Xubuntu, which is based on Debian, which are all based on the project created by Linus Torvalds.

It just looks and behaves like a Mac.

Menu bar at the top, silly bouncy launchers on a dock at the bottom. Open, minimise and close buttons on the left.



## The University Linux for Photographers Winmix

### A Digital Darkroom on a DVD

( for people who actually like Windows )

You may prefer the Microsoft way of doing things.

I have therefore created this custom version of Linux, which is again based on Voyager, which is based on Xubuntu, which is based on Debian, which are all based on the project created by Linus Torvalds.

It just looks and behaves like a Windows PC, although it will not crash like a certain other OS.

Menu bar at the bottom, Windows XP style icons and menus.



These are all **XUbuntu** remixes based on **Linux Kernel 3.2**. Using **Xfce 4.10** window manager

### Installed Software includes

**Gimp 2.8.2** - Gnu Image Manipulation Program

Contains about 95% of the features found in Photoshop plus about 10% you will not find in PS.

**Ufraw-Gimp 18** - plugin for Raw file access

**Rawtherapee 3** - Raw file conversion in individual or batch mode

**Darktable 0.93** - like Lightroom, non destructive import/export Raw file processing

**Xnconvert 1.22** - Quick and easy batch conversion for resizing, colour correction, watermarking etc.

**Gthumb 3.2** - Quick image viewer for editing .jpg and .tif files, capable of simple batch resizing and renaming

**Krita 2.5** - Drawing and Illustration program

**Inkscape 0.48** - Drawing and vector graphics application

**Kdenlive 0.9.2** - Non Linear Video editing

**Blender 2.62** – 3D modelling and animation program

**Audacity 2.0** - Sound recording and editing

**Scribus 1.4.1** - Desk Top Publishing

**Bluefish 2.2** - An open-source editor for experienced web designers

**Libre Office 3.5** - Full Office Suite of programs

**Firefox 15** - Web Browser, **VLC media player 2.0.3**, **Gutenprint / Cups** - print drivers for 1200 printers,

**Sane** - scanner support

**icc profiles** - for colour management

**Photorec** – photo recovery software for SD and CF cards

**Camera profiles** - for a number of digital SLR cameras.

**Codecs** - for video editing and rendering.

**Screen calibration image** and many many more programs and utilities

All software is free to use and can be freely updated as newer versions are released

Most though not all is Open Source Software.

Restricted and licensed software is included mainly to allow for video editing and playback

I am not a computer programmer, I am a user, but like my working environment set up the way I want it.

I have therefore created this custom version of Linux, which is based on Voyager, which is based on Xubuntu, which is based on Debian, which are all based on the project created by Linus Torvalds.