**CinePaint**

CinePaint is a professional level bitmap editor specifically designed for film workflows. It’s been used in major motion pictures including Harry Potter and the Sorcerer’s Stone and The Last Samurai. CinePaint supports the Cineon, DPX, and OpenEXR formats among others. It includes a frame manager, onion-skinning, and HDR imaging support.

**Learn More...**
http://www.cinepaint.org/
http://www.cinepaint.org/more/  

**Works on:**
- Linux
- Mac
- Windows

---

**Kdenlive**

Kdenlive is a powerful, easy-to-use, non-linear, multi-track video editor. Kdenlive leverages FFmpeg to natively support a wide range of formats, so there’s no need to import your resources. It supports custom profiles for resolutions, framerates, PAR and DAR. It comes with a wide range of effects and transitions, and supports custom effects and transitions.

**Learn More...**
http://kdenlive.org/
http://www.kdenlive.org/tutorial  
http://en.wikibooks.org/wiki/Kdenlive  

**Works on:**
- Linux
- Mac
- Windows

---

**Blender**

Blender is a professional-quality 3D rendering and animation platform. It has a flexible and configurable UI, and supports rigging, modeling, physics and particle modeling, compositing, shading, and ray-tracing. It’s been used as the primary platform for creating several open movies including Big Buck Bunny and Sintel. It also comes with a game engine for game development.

**Learn More...**
http://blender.org  
http://blenderunderground.com/  

**Works on:**
- Linux
- Mac
- Windows