

# combustion<sup>®</sup> 4

## discreet<sup>®</sup> for Microsoft<sup>®</sup> Windows<sup>®</sup>

The definitive creative solution for desktop paint, compositing and visual effects.

**combustion 4** is the all-in-one professional compositing application designed to enable the full creative potential of digital video artists. With its easy-to-use interface, non-destructive workflow and extensive toolset, **combustion 4** delivers incredible power at a “must-have” price and instantly augments the creative potential of any serious desktop video artist.

### Key New Version 4 Features

- Diamond Keyer - high-precision keying technology inherited from Discreet's Academy Award<sup>®</sup> winning **flame<sup>®</sup>** visual effects system<sup>1</sup>
- Timewarp - fully key-frameable, time-remapping operator for creating slow-motion and speed-up effects
- B-spline shapes with control point grouping for faster, more accurate rotoscoping
- Fast GBlur - optimized, high-quality blur filter with constant-speed rendering independent of blur radius
- High Quality Resize includes Lanczos and Mitchell filter options
- Capsules - organize your creative workspace by grouping multiple operators into single customizable Capsule nodes
- GBuffer Builder - custom combine your image bitmaps into RPF files for use with **combustion** software's 3D Post operators
- Merge operator - offers faster, simpler compositing using a variety of transfer modes
- Grids, Guides & Rulers provide visual cues for accurately aligning, transforming, and measuring elements in a scene
- Command line rendering to quickly launch rendering tasks outside of **combustion**
- ASE file support: import target cameras from **3ds max<sup>®</sup>**
- Import Windows Media Video 9 and 10 files
- Export OpenEXR files sequences



Image courtesy Martin Square Productions, Cobalt VFX



Image courtesy of Budget Monks Productions / Broken Saints



image courtesy of Red Rover Animation , Saatchi & Saatchi

<sup>1</sup> In 1999, Discreet's **flame** visual effects system was recognized with an Academy Award - Scientific and Engineering Award by the Academy of Motion Picture Arts and Sciences.

## Other Key combustion Features

- Single integrated application for vector paint, motion graphics design, animation and compositing
- Full 3D compositing environment
- Advanced visual effects tools: keying, colour correction, tracking, grain management, and masking tools inherited from Discreet's Academy Award®-winning **flame** visual effects system<sup>1</sup>
- Edit Operator: break free from your NLE and assemble clips complete with transitions right in **combustion**
- Rich set of effects tools: including a fully integrated, interactive particle system, warping and morphing, and 3D Post filters
- Comprehensive paint and rotoscoping tools including fully customizable brushes
- Comprehensive animation tools, animation curve editor, keyframing and expressions
- Intuitive schematic view to simplify visualisation and organisation of complex effects
- OpenGL acceleration, multi-processor support and extensive caching for improved system performance
- Multiple simultaneous viewports with real-time RAM looped playback,
- Resolution-independent with 8-, 10-, 12-, 16- and 32-bit (float) per component image processing

## Composite

**New** - Merge operator to quickly composite two inputs using any one of a variety of transfer modes

- True 3D perspective positioning and animation
- True 3D animatable camera with real-world camera attributes
- Unlimited colour light sources, with attributes like "spot", "point" and "distant light"
- Realistic ray-traced shadows and reflections
- Layer projection to create stained glass-type lighting effects
- High quality Motion Blur with multiple transfer modes
- Multiple object parenting, hinging and path alignment for advanced motion path hierarchies
- Unlimited layers per composite; nest multiple layers inside a composite for greater efficiency

## Paint

**New** - B-Splines with edge softness for greater control when defining shapes

- Control point grouping to facilitate roto work and shape animation
- Blend colours in the colour mixer using an image as a source
- Corner Radius specifies corner curvature when creating rectangles
- Integrated pivot point adjustment and rotation directly in vector object
- Real-Time Roto: paint in one viewport while watching the result loop-playback in another
- Vector-based: all paint strokes and objects are resolution-independent vectors and fully editable
- Pressure-sensitive painting and drawing tools
- 30+ real-time draw modes, including: smooth, brightness, blur, emboss and more
- Cloning and reveal controls for interactive painting between video clips and frames
- Custom brushes enable you to create unique tools for advanced effects and textures
- Flash .swf output offers expanded web design capabilities

## New - Capsules

- Create custom Capsule operators by combining multiple operators in the schematic
- Configurable UI to expose only the operator parameters you require
- Accepts multiple inputs for quickly creating frequently used effects
- Inputs can be named to clearly define source elements expected by the Capsule
- Capsule Notes allow you to explain Capsule functions to facilitate collaboration
- Save Capsules to import them as operators in other workspaces

## Edit operator

**New** - Simultaneously trim head and tail (maintains duration)

- Current and total duration displayed in the timeline segment
- Create Duplicate segments in the timeline
- Assemble clips, render them or use them as layers in a composite
- Trim, slip, slide and ripple clips with transitions
- In-context editing between the edit operator and your composites
- Use multiple edit operators to easily create complex effects
- Full support for multiple resolutions - mix and match clips as needed

## Character generation and text effects

- Fast, interactive text editor for resolution-independent, non-destructive text animation
- Direct WYSIWYG manipulation of text within the context of the overall composite
- Font attributes (face, outline, shadow) have individual colour, gradient and texture controls
- Individual control of phrases, words and even single characters for precise editing and animation
- Animate text along a path, with full on-screen editing of path control points
- Edit and animate vector outlines of text characters
- Support for Adobe PostScript® and TrueType® fonts; international right-left, vertical text entry; Double-byte (Asian, Arabic fonts)
- Generators for creating frame counters, timecode burn-in, sequential and random numbers

## Particle system

- Real-time particle system for creating smoke, fire, explosions, water and other effects
- Includes a library of hundreds of preset effects, each one fully customizable
- Create your own particle effects using sprites created from custom bitmaps, or use any element in the **combustion** workspace as a particle, such as text or paint objects
- Use deflectors to bounce particles during animations
- Motion track emitters to lock particle effects to moving objects in an image sequence
- Control the colour, emission and behaviour properties of the particles including direction, life, number, spin, bounce, velocity, randomness and other parameters

## New - Timewarp

- Time-remapping operator for creating slow-motion and speed-up effects
- Timing, Speed and Duration controls for advanced manipulation of speed changes
- User-definable between-frame interpolation to create smooth blends or trails

<sup>1</sup> In 1999, Discreet's **flame** visual effects system was recognized with an Academy Award - Scientific and Engineering Award by the Academy of Motion Picture Arts and Sciences.

## Expressions

### **New** - Quick Pick for specifying relative paths when linking expressions

- Use JavaScript expressions to create complex animations without keyframing each value
- Expression Browser makes it easy to visualize, explore and modify expressions from more than 30 preset expression classes
- Quick Pick functions to easily link behaviour of different parameters together
- Convert expressions to key frames for fine tuning of your animations

## Selections and Masks

### **New** - B-Spline shapes for smoother control of edges when creating masks

- Create animatable, trackable shapes using Bezier, B-Spline, Freehand, Rectangle and Ellipse tools
- Animatable magic wand: keyframe or track the magic wand selection point
- Keyer-based selection for advanced colour-based extraction and rotoscoping
- Edge gradient, Discreet's powerful three-spline rotoscoping technology for variable-edge softness. Inner and outer mask or selection softness for motion blur compensation
- Boolean operations for combining masks and selections, including add, subtract, intersect and replace
- Create multiple and articulated shapes in a single pass for faster rotoscoping

## Keying

### **New** - Diamond Keyer. Advanced Discreet proprietary keying algorithm for pulling precise keys fast.

- High-quality, professional blue/green screen keying with advanced matte control tools
- Intuitive Discreet Keyer (RGB, YUV, HLS, Channel, Luminance, RGB-CMYL and custom)
- Matte edge and softness controls, including levels, shrink and erode and Gaussian blur
- Advanced spill and colour suppression controls

## Colour correction

- Comprehensive Discreet colour correction tools, including Colour Balance, Brightness/Contrast, Levels, Gamma, Equalize, Tint, Curves, Shadow/Midtone/Highlight adjustment and more
- NTSC and PAL colour limiting and RGB and HSV colour space models
- Precise and automatic colour matching of footage from different sources

## Motion tracking

- Discreet's high-performance, high-precision tracking technology
- Four-corner pinning and image stabilization to remove unwanted camera roll, shake and jitter
- Unlimited number of track points for complex changes in position, scale and rotation
- Any keyframeable parameter can be animated using the tracker in context
- Export tracking data to other compositing systems as ASCII data

## Advanced film tools

### **New** - Export OpenEXR file sequences for easy integration into film pipelines

- Look-up Tables (LUTs) allow artists to accurately display digital film scans on computer monitors
- Add Grain and Remove Grain filters include automatic grain matching with presets for popular film stocks
- Native 10-bit Cineon support - paint or rotoscope directly in 10-bit log without conversion
- Supports 32-bit (float) per component for full floating-point accuracy

## Audio

- Supports QuickTime®, AVI, WAV, and AIFF files
- Synchronize audio to any operator in the process tree, or use as a global reference track
- Display the audio waveform over the timeline for accurate synchronization
- Simultaneously play audio in real-time with cached animation
- Volume controls and VU/Peak meters

## Filters and plug-ins

### **New** - Fast GBlur - optimized, high-quality blur filter with constant-speed rendering independent of blur radius

- GBuffer Builder - custom combine your image bitmaps into RPF files for use with combustion software's 3D Post operators
- RE:Vision Effects' RE:Flex plug-in fully integrated for superior warping and morphing capabilities
- 3D Post effects for RPF/RLA images including 3D depth of field, 3D fog, 3D glow, 3D lens flare and 3D motion blur
- De- and re-interlace, 3:2 pull-down removal/addition, reverse dominance and broadcast-safe
- Save effect operator presets to create a library and share effects
- Compatible with most Adobe® Photoshop® and Adobe After Effects® plug-ins

## Keyframe and timeline controls

### **New** - Customisable channel filtering in the timeline

- Layer-based timeline and animation curve editor
- Markers provide ability to add notes and visual cues to your timeline
- Clip trimming, advanced keyframe and object control
- Perform copy/paste and math operations on channels or groups of keyframes
- Automatic ease in/out control over single or multiple keyframes
- Define curve interpolation, per keyframe and define extrapolation per channel

## Schematic view

- Interactive representation of the entire process/workflow used to create a composite
- Work simultaneously within the schematic, timeline or workspace view
- Flowchart is automatically constructed as you build a composition
- Add, delete, move, cut/copy/paste or add operators
- Fast navigation with pan, zoom and centre functions

## Architecture

- Resolution-independent: work in any format including video, HDTV and feature film
- 8-, 10-, 12-, 16- and 32-bit (float) per component image processing and file I/O
- Convert or mix and match different image resolutions and colour bit-depths at any time
- State-of-the-art RAM caching and real-time RAM playback for increased interactivity
- Multi-threaded UI allows you to continue working while effects render in the background
- OpenGL acceleration for real-time interactive 3D display and accelerated 2D particles

# combustion<sup>®</sup> 4

## discreet<sup>®</sup> for Microsoft<sup>®</sup> Windows<sup>®</sup>

### Interoperability with other Discreet products

**New** - Import **3ds max** target cameras as .ASE files

- Exchange garbage mask, keyer, colour corrector and tracker data setups as well as film tools (grain and colour LUTs) with **inferno<sup>®</sup>**, **flame<sup>®</sup>**, **flint<sup>®</sup>**, **fire<sup>®</sup>** and **smoke<sup>®</sup>**
- Exchange tracker data setups with **lustre<sup>®</sup>**
- Import RPF/RLA (Rich Pixel Format) rendered files from **3ds max** complete with extended channel information for post-processing
- Create image selections based on RPF object and material IDs created in **3ds max**
- Use RPF/RLA camera information from **3ds max** to control **combustion** camera position and orientation
- Relight rendered RPF/RLA images in **combustion** using 3D shading
- Load **combustion** workspace directly into **3ds max** as resolution-independent, scalable texture maps
- Paint textures in **3ds max** viewports directly with **combustion**

### Input / output

**New** - Import Windows Media Video 9 and 10 files

- DV capture and output through OHCI firewire
- Capture frames or sequences directly with select QuickTime compatible capture devices (including 10-bit QuickTime)
- Supports most popular file formats: QuickTime, AVI, BMP, JPG, TGA, ElectricImage<sup>™</sup>, GIF, JPEG, Photoshop, EPS, PICT, PNG, Quantel<sup>™</sup>, SGI, Targa, TIFF, Maya, OpenEXR, RLA and RPF
- Support for DPX and 10-bit Cineon file formats and 10- to 8-/16-bit log-linear conversion
- Supports field rendering and 3:2 pull-down interpolation with automatic detection of phase
- NTSC and PAL broadcast monitor display is supported with select video cards
- Import multi-layered Adobe<sup>®</sup> Photoshop<sup>®</sup> CS PSD files as individual layers for compositing and animation
- Import and edit Adobe Illustrator<sup>®</sup> files<sup>2</sup>, including gradients, layers, sequences, as resolution-independent vector-based graphics

### Rendering

**New** - Command line rendering to quickly launch rendering tasks outside **combustion**

- Render Queue<sup>™</sup> operates standalone on multi-systems for (background) network rendering
- Supports multiple outputs per render node - sends e-mail notification upon render completion **backburner<sup>™</sup>** network rendering
- Includes **backburner** free of charge, Discreet's unified network rendering system
- Control rendering from within **combustion** or the standalone **backburner** monitor

### combustion 4 for Microsoft<sup>®</sup> Windows<sup>®</sup>

The definitive creative solution for desktop compositing and visual effects.

#### Minimum Systems Requirements:

- Intel<sup>®</sup> Pentium<sup>®</sup> III, Pentium 4 or AMD<sup>®</sup> Athlon<sup>™</sup> XP CPU (850 MHz or higher)
- Windows<sup>®</sup> XP or Windows 2000
- 20 GB main hard drive with ~ 142 MB free space (100 MB for the software, 42 MB for help)
- 512 MB of RAM
- Video display card with 32 MB of VRAM (1024x768 display with 24-bit color)
- Microsoft Windows Media<sup>®</sup> Player or Apple<sup>®</sup> QuickTime<sup>®</sup> support
- Macromedia<sup>®</sup> Flash Player
- Microsoft DirectX<sup>®</sup>



To purchase or obtain additional product information on **combustion 4**, contact Discreet:

North America: 1.800.869.3504  
International: 1.514.393.1616  
email: [product\\_info@discreet.com](mailto:product_info@discreet.com)  
web: [www.discreet.com](http://www.discreet.com)  
Reseller listings are available at [www.discreet.com/resellers](http://www.discreet.com/resellers)

Discreet, 10 rue Duke, Montréal, (Québec), Canada H3C2L7

Product information and specifications are subject to change without notice. This publication may include inadvertent technical inaccuracies or typographical errors. Autodesk, Inc., provides this information "as is," without warranty of any kind, either express or implied, including any implied warranties of merchantability or fitness for a particular purpose. (This exclusion may not apply to you as some jurisdictions do not allow the exclusion of implied warranties).

Discreet is a division of Autodesk, Inc. Autodesk, Discreet, 3ds max, backburner, combustion, fire, flame, flint, inferno, and smoke are either registered trademarks or trademarks of Autodesk Inc./Autodesk Canada Co., in the USA and/or other countries. Academy Award is the registered trademark and service mark of the Academy of Motion Picture Arts and Sciences. All other brand names, product names, or trademarks belong to their respective holders. © 2005 Autodesk, Inc. All rights reserved. 01/2005

<sup>2</sup> Adobe Illustrator version 10 files