## What's Inkscape?

Inkscape is an open source SVG editor with capabilities similar to Illustrator, CorelDraw, Visio, etc. Supported SVG features include basic shapes, paths, text, alpha blending, transforms, gradients, node editing, svg-to-png export, grouping, and more....

# Why is Inkscape Important?

- A production ready vector-software does not exist for free and open source software.
- For artists and grpahics designers, no other application has a a core goal of complete W3C.org standard SVG and DOM compliancy. This assures files are interchangeable among other applications with a minimum of fuss.
- For engineers, scientists and other technical users, Inkscape's support for SVG means a user friendly tool for diagrams, charts, maps and other technical drawings.

### Who's Inkscape?

The Inkscape Community is a grassroots collection of artists, writers, users and developers bent on creating a powerful vector drawing tool that is a pleasure to use and aim to be the most standards compliant.

Throughout the application, there are helpful tool tips and meaningful messages in the status bar. Almost every function and tool can be controlled either through keyboard shortcuts or the mouse.

#### Platforms:

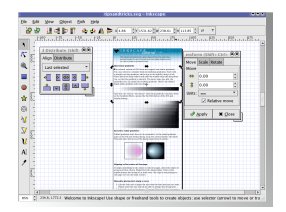
- ► Linux
- ► MacOSX via fink
- ► Windows

To learn more and download the software:

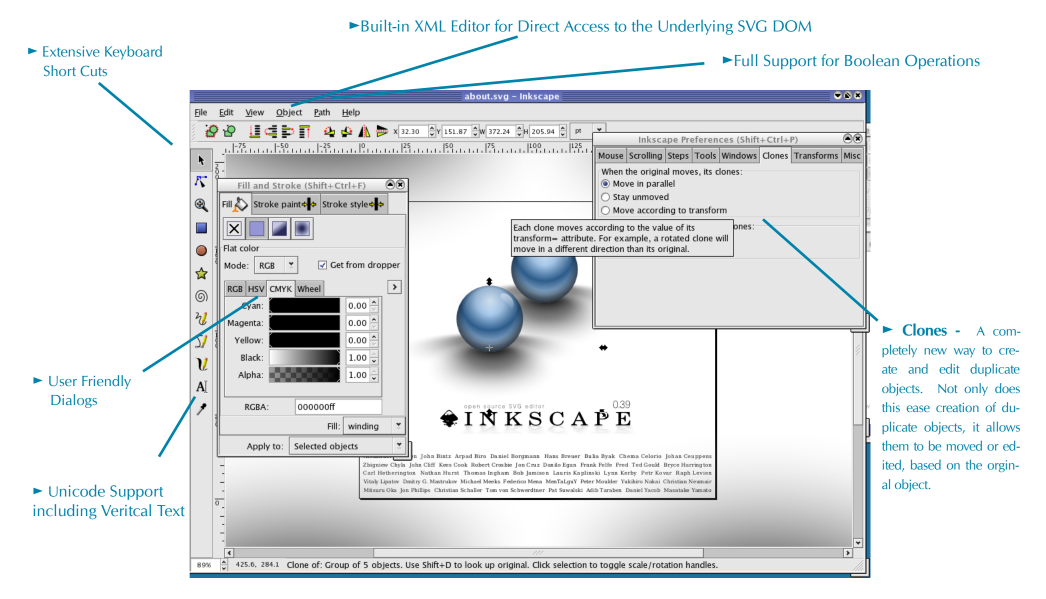




## SVG Drawing for the Future



## **Inkscape - SVG Drawing for the Future**



Inkscape has a finely grained, high performance anti-aliased rendering display with precision controls for zooming and moving of objects.