

Morphous

SHAPE · IS · SEMANTICS

This page is a circle, not a rectangle with a circle drawn on it.
The boundary path is the document's actual shape — die-cuttable, print-ready.

Built for print

Die-cut spec, bleed zones, registration marks, ink limits, spot colors — first-class elements of the format, not PostScript hacks.

Conformance levels: Basic / Print / Full. Documents declare their level; the renderer validates accordingly.

Open. Apache 2.0. Patent non-assertion pledge. Schema, reference renderer, viewer and editor all in one repository.

And ordinary pages still work

A Morphous PDF document can mix any number of shapes in one file. Each canvas declares its own boundary, so a single .mpdf can hold a die-cut cover badge, an octagonal certificate, and a normal letter page side by side.

The renderer emits one PDF page per canvas at that canvas's actual dimensions — so when you print, your circle prints as a circle, your hexagon as a hexagon, and your letter sheet as a letter sheet. No retrofitting rectangular paper.

Try it: open the editor, drop in a custom boundary path, and watch text auto-wrap inside the new shape.