

Macrojuice

Creative multimedia design

As ideas develop and projects evolve, new opportunities emerge. At Macrojuice, we help our clients capture these opportunities by creating smart communications.

We've been in business since 2004 and are based in Warwickshire. Our clients consist of city councils, museums, educators and entrepreneurs as well as various commercial and non-profit establishments. Our design is applied to produce visually engaging and functional solutions that best help convey our client's message and information.

To learn more about our services or how we can help you with your projects, please contact us via one of the methods below.

INTERACTIVE DESIGN

kiosks, presentations, dashboards, exhibits, disc media

We create custom software applications for Museum Kiosks, Computer & Exhibit Interactives and Disc Media. Design is user-centered; balancing logic and emotion to create applications to entertain, inform and engage people in smart new ways.

PUBLICATION DESIGN

books, catalogues, exhibitions, annual reports, posters

Comprehensive design of promotional material, reports, and books. Our production and design standards, result in readable and desirable printed publications.

DIGITAL CAPTURE

photography, scanning, reprographics, image editing

On-site digitizing of objects for museums, institutes and collections. We use established guidelines in digital capture to ensure accurate functional images.

WEB DEVELOPMENT

intranets, extranets, websites, content management systems

Our sites are made ensuring that they are accessible, simple and easy to navigate. Modern design is coupled with traditional principles to produce engaging and functional sites. We specialise in open source solutions and content management systems.

ILLUSTRATION

information design, characters, comics, logos, maps & diagrams

We produce contemporary and traditional illustrations for publishing and advertising. Illustrations are designed with creativity and the technical skills to communicate ideas, facts, and emotions to specification.