

Dolphin DI – A New Paradigm in Design Intelligence

Dolphin Development Team

At Dolphin, we are introducing a new design philosophy called Dolphin Design Intelligence, also known as Dolphin Design AI or simply Dolphin DI. These terms, used interchangeably, represent the same overarching vision for achieving digital transformations. The technology architecture powered by Dolphin DI drives our goal of creating the next-generation vector design studio and document automation system.

We propose a paradigm shift in design thinking—a radically new way to create graphics, embed them in documents, save them locally or in the cloud, render them on any medium (print, screen, or machine), collaborate with stakeholders effortlessly, and manage them using integrated toolchains and fully automated workflows.

Dolphin DI addresses the key challenges of design and document automation. Our solution delivers the highest quality outputs while keeping the file sizes at their lowest, thus making it environmentally the most sustainable. It is a fast and easy way to assist businesses, large and small, in their data-driven digital transformation journey.

Our Products and Core Missions

- **Dynamic Design:** Traditional designs are static, slowing designers and time-to-market. Dolphin transforms static designs into dynamic, configurable, and data-driven formats for easy search, reuse, and collaboration.
- **Document Automation:** Manual document creation is repetitive, time-consuming, and error-prone. Dolphin streamlines the creation, customization, and distribution of branded documents at scale for both print and digital use.
- **Data Visualization:** Current data visualization elements are largely static, bulky, and low-performance, with minimal customization, and don't fully meet sector-specific monitoring needs. Dolphin builds high-performance, lightweight data visualization components tailored to each sector that are interactive, animated, and personalized.
- **Skill Development:** Our personalized training programs prepare workforce for the digital transformation journey using a novel method of learning mathematics and computer programming. We enable learners to understand fundamental concepts, reason logically, and empower them to discover data-driven computational designs. This approach blends creativity with analytical thinking to prepare them for the AI era.

Experience Dolphin DI

Try our certificate, document automation, and data visualization bundle to see Dolphin DI in action. Our experts can answer your questions and create custom solutions for your specific needs. You can reach us by emailing at info@bapfoundation.org