



Using AI for Images? Here's Your Guide to Smarter Image Creation

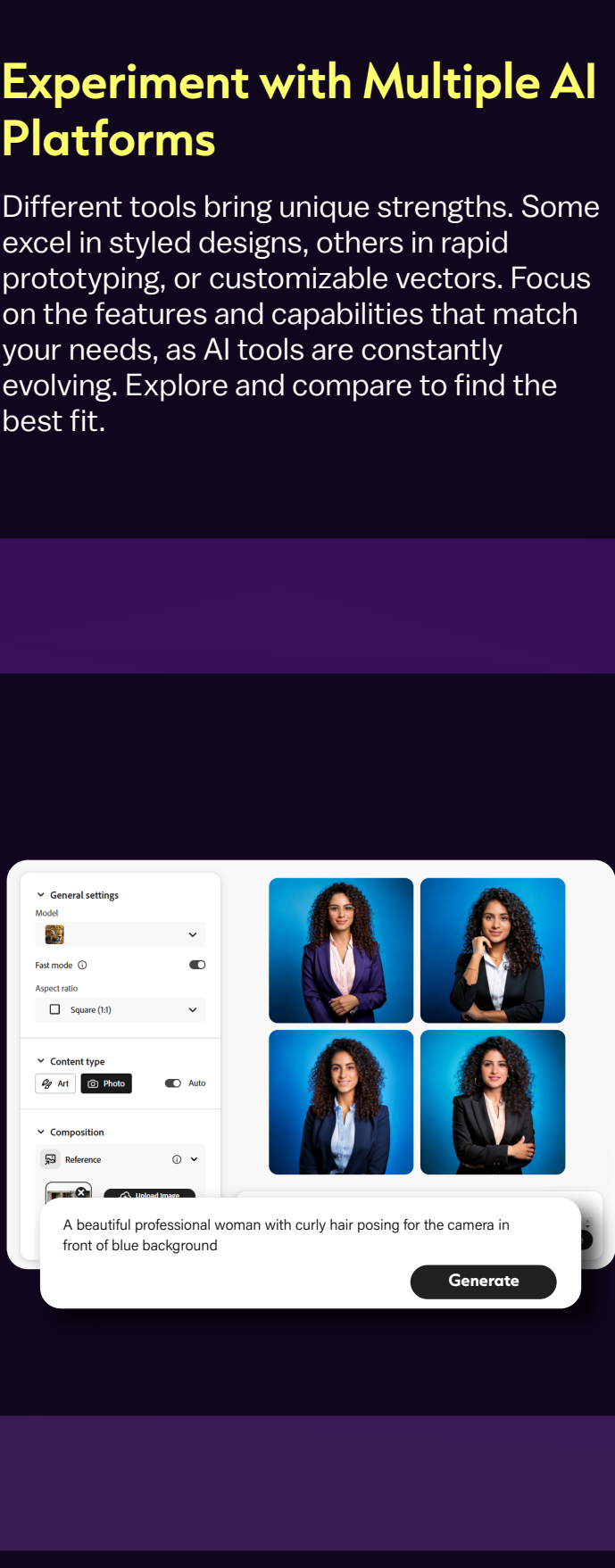
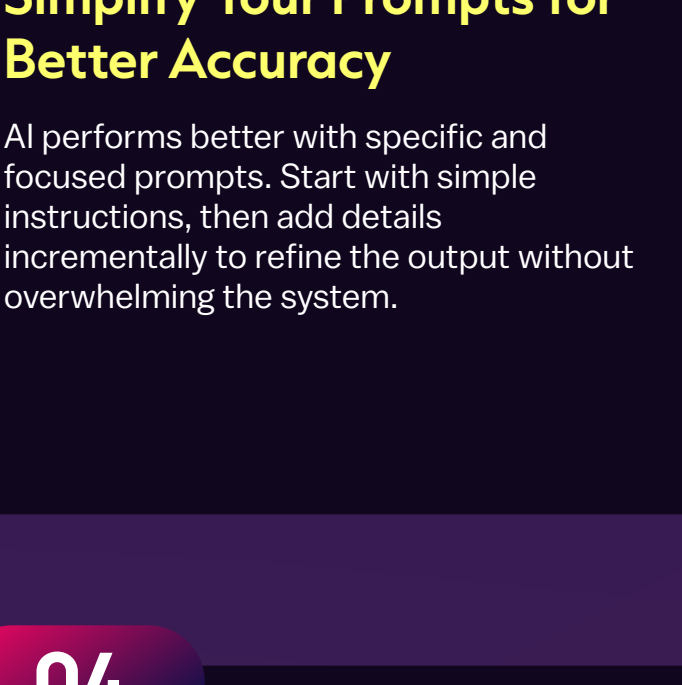
AI tools have opened up new possibilities for image creation, but they come with their own set of challenges. This guide helps you navigate the strengths and limitations of AI, offering smarter solutions for professional and efficient visuals.

Best Practices in Using AI for Image Creation

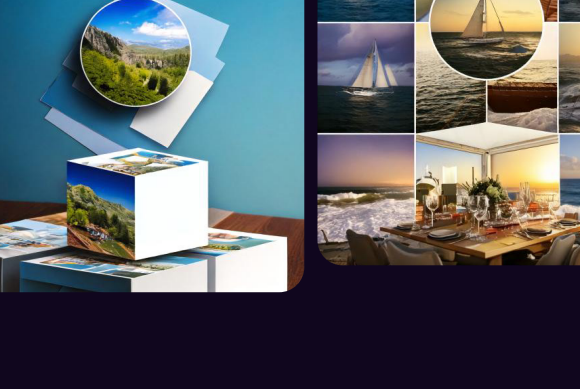
01

Leverage AI for Abstract and Creative Designs

AI tools like Adobe Firefly and Canva AI excel in generating abstract visuals, artistic patterns, and creative concepts. While they are particularly suited for outputs like textured backgrounds, blog banners, or holiday-themed postcards, they may not always produce desired standards in certain facial features or detailed anatomy.



02



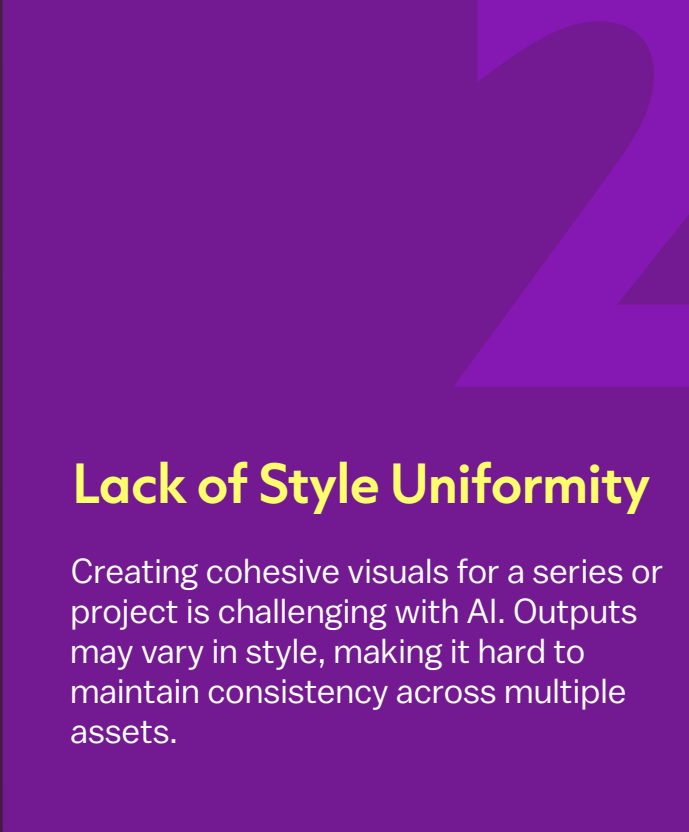
Experiment with Multiple AI Platforms

Different tools bring unique strengths. Some excel in styled designs, others in rapid prototyping, or customizable vectors. Focus on the features and capabilities that match your needs, as AI tools are constantly evolving. Explore and compare to find the best fit.

03

Simplify Your Prompts for Better Accuracy

AI performs better with specific and focused prompts. Start with simple instructions, then add details incrementally to refine the output without overwhelming the system.



04



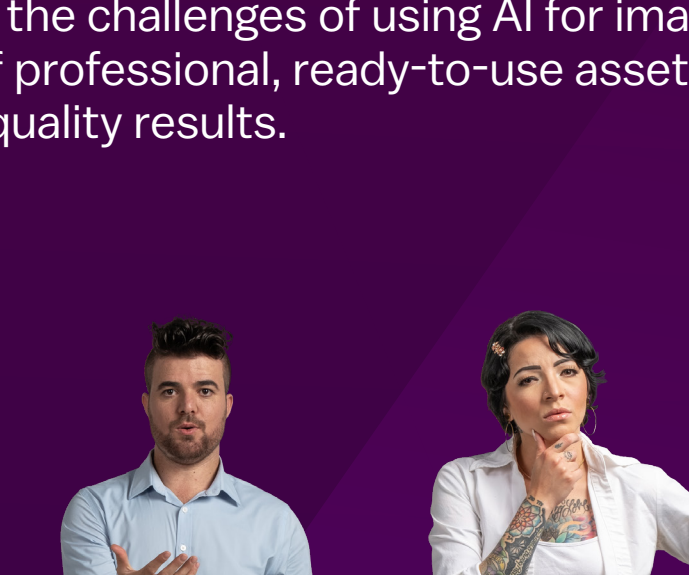
Use AI for Rapid Prototyping

AI can generate multiple variations of an idea quickly, making it a great tool for brainstorming and mood boards. It helps explore creative directions before finalizing a design. AI-generated images can also spark fresh ideas and provide inspiration for new concepts.

05

Inspect Outputs Closely

AI-generated images often have subtle flaws, like distorted fingers and facial features or mismatched proportions. Review every element carefully to ensure quality before using them in professional projects. Attention to detail during editing can help correct imperfections and refine the final output.



Challenges of AI: Where AI Falls Short in Image Creation

1 Inconsistent Realism

AI often struggles with accurately generating human features, leading to issues with quantity, placement, position, or scale—such as extra fingers, distorted faces, or unnatural body proportions. These imperfections can result in an "uncanny valley" effect, making some images unsuitable for use.

2 Lack of Style Uniformity

Creating cohesive visuals for a series or project is challenging with AI. Outputs may vary in style, making it hard to maintain consistency across multiple assets.

3 Overwhelming Complexity

Many AI tools offer countless styles, filters, and settings that can be confusing for users, especially when you're unsure of the exact look you want.

4 Time-Intensive Refinements

Refining prompts and regenerating images can take significant time, often negating the convenience AI is supposed to offer.

5 Limited Contextual Understanding

AI sometimes misinterprets prompts, resulting in misplaced elements or unintended combinations (e.g., floating objects or incorrect backgrounds).

6 Post-Processing

Even good AI outputs often require additional editing to fix subtle flaws, adjust colors, or refine details, adding extra steps to your workflow.

How ELB Learning's Asset Library Simplifies Your Workflow

ELB Learning's [Asset Library](#) addresses the challenges of using AI for image creation, offering a curated collection of professional, ready-to-use assets designed to save time and deliver high-quality results.

Realistic Human Images

Access pre-cut, professionally photographed people in diverse poses and styles.

Consistent Visuals

Enjoy cohesive designs with pre-built templates and series-ready assets.

Customizable Icons and Graphics

Use vector icons and templates tailored for e-learning and corporate projects.

Time-Saving Options

Eliminate the need for endless prompts and refinements with curated, ready-to-go resources.

Whether you're designing eLearning modules, corporate presentations, or creative projects, **ELB Learning's Asset Library with over 160 million assets** provides a seamless, reliable alternative to AI-generated content.

Create smarter, not harder—discover the ELB Learning Asset Library for hassle-free, professional visuals. Everything you need is right at your fingertips!

Try a 30-Day Free Trial Experience