



Adobe Creative Cloud for teams



Adobe Dimension

3D design made simple.

Adobe Dimension is an intuitive 3D design and layout app that empowers your creative team to prototype, create photorealistic images, publish 3D content, and more. Aggregate 2D and 3D content to create brand visualizations, product mockups, packaging designs, spatial designs, and other creative work for your business.

Key features

Visualize ideas in a new dimension

Persuade your audience with concepts that are fully fleshed out in 3D. Drag and drop a vector graphic or image onto a 3D model to see it in real context. Easily search Adobe Stock for 3D assets that are optimized for Dimension, right within the app. Make better design decisions by iterating and prototyping easily—change lighting, camera angles, materials, background images, object placement, and more.

Get professional output much more quickly and easily

Save time and resources compared to doing a conventional photoshoot or using traditional 2D visualization methods. Craft photorealistic images with depth, texture, and the right lighting. Automatically match your 3D design with any background image, aligning the perspective and lighting of your 3D scene or object with that of the background. Dimension seamlessly integrates with other Adobe Creative Cloud apps, so you can do things like export scenes as layers to refine them further in Adobe Photoshop.

Expand your skillset to prepare for next-generation content

With an intuitive UI, Dimension makes it easy to take your first step into creating 3D content and immersive experiences. Easily author and edit 3D assets with direct integration with Adobe Stock, Substance materials, and Adobe Aero. Plus, share and publish 360-degree views of your designs to showcase them from multiple perspectives.

And so much more

The latest release of Dimension also offers new features and enhancements, including a new lighting system, cloud rendering (Beta), a blended render preview, Align and Distribute, a universal select tool, the ability to export models, GPU rendering (Beta), improved render de-noising, the ability to import new 3D formats and SVG images, canvas snapshots, and more.

Learn more at: www.adobe.com/dimension