

## Mindtech Global Unveils Chameleon Tiers at WACV, Transforming Synthetic Data Creation for Al Vision

Chameleon Tiers delivers AI data democratization, enabling everyone to create quality synthetic vision data with a simple GUI at zero cost.

TUSCON, AZ, UNITED STATES, February 27, 2025 /EINPresswire.com/ --Mindtech Global, a leading innovator in synthetic data for AI computer vision training data, is set to revolutionize the industry with the launch of <u>Chameleon</u> <u>Tiers</u>, an advanced solution for synthetic data creation and visualization. The groundbreaking



platform will debut at the Winter Conference on Applications of Computer Vision (WACV) from March 1-3, in Tucson, Arizona where Mindtech Global will showcase its cutting-edge capabilities live.

## Chameleon Tiers: A Game-Changer in Al Vision Training Data

As AI adoption accelerates across industries, the demand for high-quality, diverse, GDPR compliant and scalable training data has never been greater. Industry leaders have highlighted the growing importance of synthetic data in AI development. Nvidia CEO Jensen Huang emphasized at CES 2025 that synthetic data is essential for advancing AI applications, stating, "Physical world data is costly to capture, curate, and label." (BusinessInsider.com).

Chameleon Tiers meets this challenge head-on, delivering an intuitive, UI-powered platform that simplifies and enhances synthetic data generation. By combining cutting-edge algorithms with an intuitive interface, Chameleon Tiers empowers AI developers to create, visualize, and refine training directly from their desktops with unmatched speed and precision.

Industry Leaders on the Future of AI Training Data

"It's truly exciting to launch Chameleon Tiers," said Chris Longstaff, COO of Mindtech Global. "This platform is a genuine game-changer, enabling users to create advanced synthetic data directly on their desktops and get started free of charge. We're confident that users will recognize the benefits over real and generative data."

Peter McGuinness, VP of Engineering at Mindtech Global, added, "The AI industry is rapidly evolving, and the need for diverse, high-quality training data is more critical than ever. Chameleon Tiers addresses this need by providing an accessible solution that allows developers to create realistic, diverse datasets faster than ever before."

## Join Mindtech at WACV – Booth #201

Visit Mindtech at WACV, Booth #201, March 1-3 in Tucson, Arizona. As one of the premier conferences in the field, WACV is renowned for its high-quality presentations, impactful workshops, and insightful tutorials, bringing together students, academics, and industry professionals. This is a fantastic opportunity to connect, learn, and collaborate with some of the brightest minds in Al vision.

Don't miss the chance to meet our expert team who are spearheading advancements in the future of computer vision. <u>Register Here</u> to explore how Chameleon Tiers can transform your AI projects.

**Editors Notes** 

About Mindtech

Mindtech Global software platforms for vision data analysis and synthetic data creation empower businesses to develop robust AI-based computer vision solutions. Our technology enables customers to achieve orders of magnitude faster time to market and reduce development costs to a fraction of traditional methods.

Headquartered in the UK with operations in the US and Far East, Mindtech is backed by investors including Appen, Deeptech Labs, Edge, In-Q-Tel and Mercia.

For interviews, media images, or demo requests, visit www.mindtech.global.

Chris Longstaff Mindtech Global Limited email us here Visit us on social media: Facebook X LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/789320926 EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.